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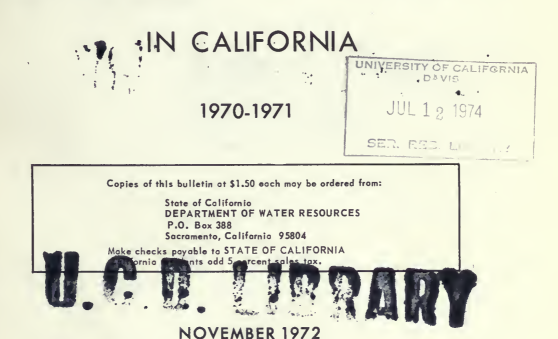
Department of Water Resources

BULLETIN No. 68-71

INVENTORY OF WASTE WATER PRODUCTION

AND

WASTE WATER RECLAMATION PRACTICES



NORMAN B. LIVERMORE, JR.
Secretary for Resources
The Resources Agency

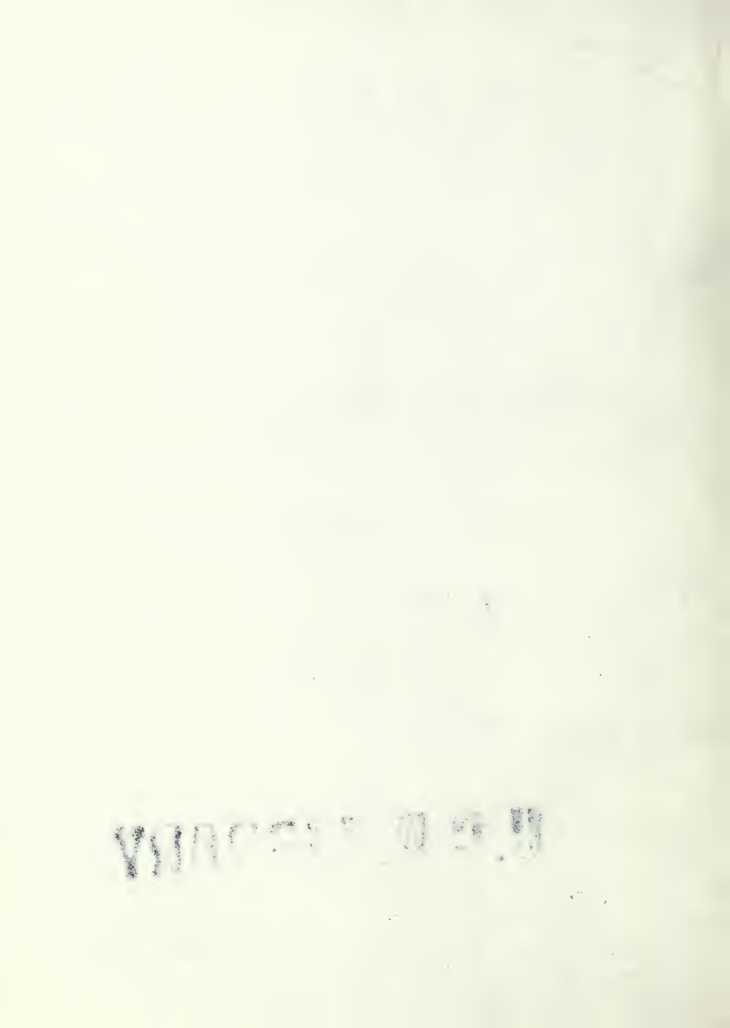
RONALD REAGAN
Governor
State of California

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Director

Department of Water Resources

/



FOREWORD

The conservation of California's water resources requires the best use of available water supplies. Reclamation of water from wastes must be considered in any comprehensive evaluation of water management alternatives to meet future water needs. Waste water reclamation, the reuse of treated waste waters, represents an increasingly significant source of water supply which may be used in lieu of, or in exchange for, existing water supplies, while at the same time, reducing the amount of waste water to be discharged. Further, reclamation can provide a source of water, which otherwise would not be available, for use in enhancing environmental surroundings such as irrigated forest greenbelts, landscaping, or parks and artificial lakes.

The Bulletin 68 series, which presents a statewide inventory of waste water production and reclamation practices, is published annually. It presents a compilation of readily available data and information on a statewide basis. These data and information are made available from files within the Department; from the files of the California Regional Water Quality Control Boards; from local and state agencies; from studies, investigations and technical literature; and from other public and private sources.

William R. Gianelli, Director Department of Water Resources The Resources Agency State of California November 6, 1972



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ABSTRACT

This bulletin presents a statewide inventory of readily available information on municipal, industrial, and domestic waste water production and waste water reclamation practices in California for 1970 and 1971. Data are presented for waste waters being discharged by local governments (cities, counties, districts, and state agencies), by federal installations and by private enterprises. About 175,000 acre-feet of water was reclaimed and reused from the nearly 2.3 million acre-feet of waste water reported by 766 dischargers in 1970, and about 190,000 acre-feet of water was reclaimed and reused from the nearly 2.5 million acre-feet of waste water reported by 805 dischargers in 1971. In addition, in 1970, some 339,000 acre-feet of treated municipal and industrial waste water, and 409,000 acre-feet in 1971, were incidentally reclaimed by being returned to streams, lakes, reservoirs, and ground water basins, thereby becoming available for reuse.

INTRODUCTION

The Department of Water Resources has compiled this report from available sources to satisfy the continuing demand for information on the status of waste water reclamation in California.

The objective of this report series is to present a summary of the status of municipal, industrial, and domestic waste water production and water reclamation practices in the State by local governments (cities, counties, districts, and state agencies), at federal installations and by private enterprises.

Since only readily available information sources were explored, it is recognized that the listings may not include all waste water discharges or reclamation. However, the listings are believed to be reasonably complete for municipal and federal installation discharges, less so for specific discharges by private enterprises.

This inventory is a part of a continuing series of studies to evaluate and promote reclaimed waste water as an integral part of the California Water Plan. The study approach is threefold: (1) conduct annual inventories of waste water production and reclamation in California, (2) make areal overview studies in which we evaluate the potential of reclaimed water to meet water requirements, and (3) investigate technical and economic factors involved in reclamation and study the

feasibility of specific projects. Waste water reclamation offers partial fulfillment of some increasing water demands, particularly in major coastal metropolitan areas, and it can extend the utility and upgrade the quality of water supplies.

WASTE WATER PRODUCTION

Municipal, industrial, and domestic waste water production only is reported. Irrigation return flows generally are returned directly to the freshwater cycle and remain a part of the total usable water supply. Highly mineralized agricultural waste water, such as that in Imperial and Coachella Valleys, which is discharged to Salton Sea, would not be suitable for reclamation and reuse as a freshwater supply without first undergoing demineralization.

Sewerage systems producing less than 10 acre-feet of waste water per year were not reported, and no attempt was made to inventory or include home domestic systems, such as septic tanks. These latter waste waters generally return to and remain a part of the freshwater supply and are not susceptible to reclamation.

Information on waste water production for 1970 was derived from data published by the State Water Resources Control Board $\frac{1}{}$, augmented with data published by the Department of Water Resources in its Bulletin No. 130 series $\frac{2}{}$.

2/ State of California, Department of Water Resources. Bulletin No. 130-70. "Hydrologic Data: 1970". Appendix F. "Waste Water Data". 1971.

^{1/} State of California, State Water Resources Control Board.
"An Inventory of Sewage Disposal Facilities in California".

January 1970.

The quantities of waste water produced in 1971 were assembled from information obtained from the files of the various California Regional Water Quality Control Boards and from data collected by this Department for Appendix F of Bulletin 130-71, during the conduction of various waste water reclamation studies, and from water resources planning and water management studies.

These data on individual waste discharges, which have been aggregated into the 11 hydrologic study areas used by the Department in its statewide water resources planning studies as depicted in Figure 1, are presented for each year in Tables 1 through 6. A statewide summary of this information is shown on page 5.

This summary shows, as would be expected, the greatest waste water production was in the major populated areas. The population differences between 1970 and 1971 within each hydrologic study area reflect a combination of direct population shifts, agencies reported in one but not in the other year, and increases due to new areas being served by community sewers. Further, it should be noted that about 70 percent of the waste water production reported was discharged into saline waters during both 1970 and 1971.

WASTE WATER RECLAMATION PRACTICES

Most of the information on quantities and uses of reclaimed waste water for 1970 was compiled from data published

by the State Department of Public Health and by the Water Management Technical Subcommittee for the Pacific Southwest Inter-Agency Committee. These two sources of data were augmented with data contained in Appendix F of Bulletin No. 130-70.

The quantities and uses of reclaimed waste water for 1971 were assembled from information and data gathered from the same sources as were the 1971 waste water production data and information. The data on the quantities of waste water reclaimed are listed on Page 5 by hydrologic study area for both 1970 and 1971.

water reused under planned reclamation schemes (controlled reuse of waste water) and the quantity reused incidentally (uncontrolled reuse of waste water), which results from disposal practices to natural bodies of water or as part of waste water treatment such as sewer farming. The term waste water reclamation, as used in this report, is the planned renovation of wastes with the intent of producing water for a specific beneficial purpose. The renovation may be the normal treatment process required for waste discharge or it may include further treatment to remove or neutralize specific pollutants.

^{3/} State of California, Department of Public Health, Bureau of Sanitary Engineering. "California Water Reclamation Sites". 1971.

^{4/} Pacific Southwest Inter-Agency Committee, Water Management Technical Subcommittee. "An Inventory of Water Reclamation and Reuse in the Pacific Southwest Area". 1970.

SUMMARY OF ANNUAL WASTE WATER PRODUCTION, DISPOSAL, AND RECLAMATION PRACTICES

	Estimated	Weste			Waste Water Reclaimed	Reclaimed				Waste Wate	Waste Water Discharge	
	: Population			Plenned	Incidental	tal	Total	1	Neta	D.	: To Saline	Waters
Hydrologic Study Area	: Served : (1,000's)	: (1,000 AF) :	Quantity : (1,000 AF) :	Percent	Quantity : 1,000 AF) : 1	Percent	Quantity : (1,000 AF) :	Percent	Quantity : (1,000 AF) :	Percent	: Quantity : (1,000 AF)	Percent
					1970							
North Coastal	83	11	1	N	en	27	m	&	#	86	7	đ
San Francisco Bay	4.347	607	00	1	24		, Ç	·œ	200	8	554	16
Centrel Coastel	559	96	01	10	75	25	46	35	86	8	72,	55
Courth Constal	10 305	200	1.5	ľ	75	, '	135	\ <u>-</u>	1.163	50	300	3,4
Courses to Brate	10,32	1,44	3 "	`α	12	9	33	14	36	000	200	5 '
Sacramento Dasin	100	3 5	~=) (ra	86	F	24	2	7 %	0	
Delta - Central Slerra		113	†	ກ	9.1	0 1	TOS	81	11.5	8	0 (
San Joequin Basin	228	94	ص'	R \	જ :	4,	#	17	37	87	0	
Tulsre Besin	631	2	₹	92	13	16	11	8	ଛ	54	0	•
North Lahontan	力	9	m	ይ	cv	33	2	83	m	S	0	•
South Tabontan	22	8	•	200	7	35	13	65	17	2	0	•
Colorado Desert	133	8	9	25	- 1-	35	13.5	26	16	Ę.	J. J.	23
Total	17,849	2,297	175	80	339	15	514	22	2,122	95	1,680	73
					1971							
No. of Contract of	0	4	•	,	9	α	4	c	E	8	63	č
North Coastel		76	-1 -2	٦,	0 8	0 0	9 6	y 6	2 9	3.2	ទិទួ	8 6
Sen Francisco	#X< #	20, 6		٦ ٥	2.5	2,0	~ 6	2 :	0/0	3.2	7 1	12
Central Coastal	100	\$.	0 (ועכ	\$ 6	0 1	2	φ.	88	7.5	† i	~
South Coestal	10,653	1,249	۵,	^1	\$.	- 1	T#1	N C	00T T	88	T,O'T	00
Sacramento Basin		56	٥	_	0	2;	2	N (03	73	o	•
Delte - Central Sierra		126	-	-	106	1 00	107	85	125	8,	0	
Sen Josquin Besin	8,	55	12	25,	% :	EX.	47	22	£,4	13	0	٠
Tulare Basin	716	121	83	\$	53	19	106	æ,	30	젊	0	
North Lehontan	20	9	m	S	۵	33	1	83	m	ይ	0	•
South Lehonten	168	19	2	56	-	37	12	63	7,7	†	0	t
Colorado Desert	150	23	٠.	22	00	35	13	57	18	2	39	13
			.									
Total	18,614	2,435	190	Ø	604	17	266	25	2,245	95	1,715	2

a-The amount of waste water produces less the amount used in planned reclamation. b-Ocean, bays, and estuaries.

c-Of the amount of waste water produced.

d-Discharges to Salton Sea and Colorado Hiver.

e-The apparent large increase between 1970 and 1971 is due to the increased number of discharges reported for private enterprises - See Table: (Pages 20 and 21) and Table 6 (Pages 33 through 35)

This summary shows that the South Coastal and Tulare Basin areas rival each other in reclaiming most of the waste water in the State. However, during 1970, the Tulare Basin reclaimed about 75 percent of its waste waters and 70 percent during 1971, while the South Coastal area was reclaiming only about 5 percent of its wastes during 1970 and 1971. The rate of reclamation in the South Coastal area is comparable in percentage to the other coastal areas and to the Sacramento Basin and Delta areas, which reclaim less than 10 percent of the waste water production they report.

In inland basins the majority of the waste water produced is either reclaimed and reused or returned to and commingled with the freshwater supply for further use.

Reclamation of these waters might conceivably upgrade water quality. However, it would not create a "new" water supply.

Only when wastes are discharged to saline waters, or have become so degraded that they cannot be discharged to fresh waters, does their reclamation create a new supply. Thus, possible sources of new water include the municipal and industrail wastes discharged to the ocean, saline bays, and estuaries, and the agricultural waste waters in the San Joaquin Valley so saline they eventually must be collected and removed from the freshwater cycle.

Over one-half of the waste water produced in each of the coastal basins is discharged to saline waters.

Statewide, the amount discharged to saline water exceeds 70 percent of the waste water production reported by 766 dischargers in 1970 and 805 dischargers in 1971.

ARRANGEMENT OF TABLES

Data in Tables 1 and 4 report upon the production, reclamation, and disposal of waste water by municipalities for the calendar years of 1970 and 1971, respectively. Other municipal waste water production, reclamation, and disposal data are presented in Tables 2, 3, 5, and 6.

Data in Tables 2 and 5 report upon the production, reclamation, and disposal of waste water at federal installations for the calendar years 1970 and 1971, respectively. Such water may be municipal, industrial, or domestic waste water.

Data in Tables 3 and 6 report upon the production, reclamation, and disposal of waste water by private enterprises for the calendar years 1970 and 1971, respectively. Such water may be from waste water from municipal, domestic, or discrete industrial discharges.

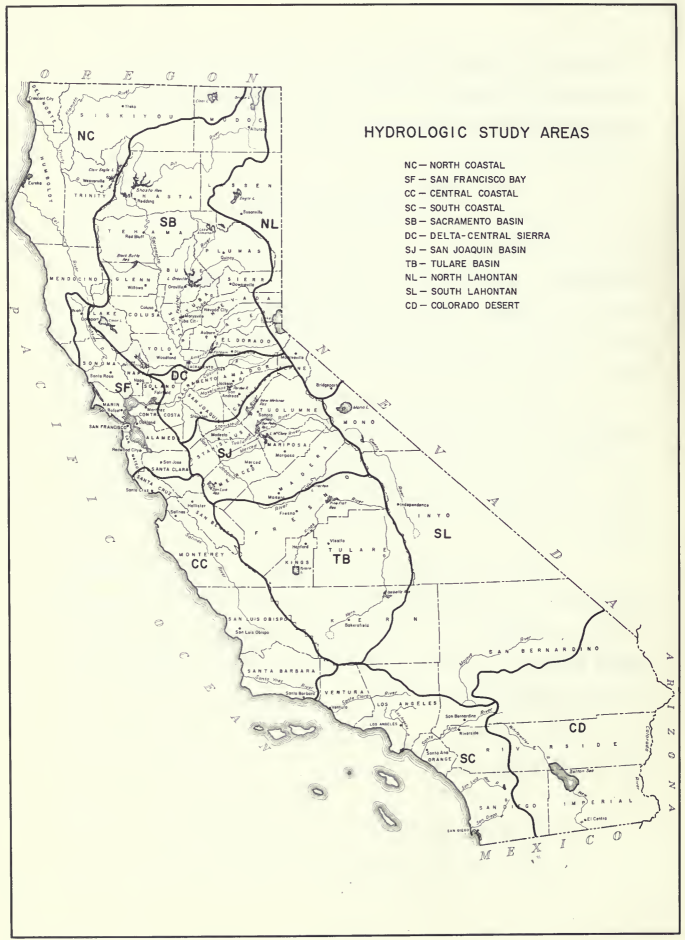


TABLE | MUNICIPAL WASTE WATER PRODUCTION AND RECLAMATION DURING 1970

COUNTY FACILITY	ESTIMATEO POPULATION SERVED (1000'S)	AVERAGE DAILY FLOW (MGO)*	WASTE WATER PRODUCTION (TAF)**	RECLAIMED WASTE WATER (TAF)	USE OF RECLAIMEO WASTE WATER	NET WASTE WATER DISCHARGE (TAF)	PLACE OF DISCHAR
NORTH COASTAL HYDROLOGIC STUDY AREA		-					
DEL NORTE Crescent City Redwood Psrk Comm. Serv. Dist.	3.0 0.1	0.59 0.01	0.66			0.66	Ocean Land Disposal
HUMBOLDT Arcats, City of Eureka, City of Eureka, City of McCullens Flant McCullens Flant Murray St. Flant Ferndale, City of Garberville San. District King Salmon County San. Dist. Loleta San. District Redway San. District Rio Del, City of Sea View Manor County San. Dist. South Bay County San. District MENDOCINO	3.8	1.04 1.00 0.50 2.81 0.20 0.33 0.08 0.03 0.04 0.06 0.30 0.02 0.03	1.16 1.12 0.56 3.22 0.34 0.09 0.03 0.04 0.07 0.34 0.02			1.16 1.12 0.56 3.156 0.22 0.34 0.09 0.03 0.07 0.34 0.02	Bay or Estuary Eel River S. F. Eel River Bay or Estuary Eel River S. F. Eel River Eel River Eel River Bay or Estuary Ocean
Covelo Community Service Department Fort Bragg, City of Point Arena, City of Willits, City of	0.5 5.5 0.5 4.2	0.05 0.45 0.04 0.70	0.06 0.50 0.04 0.78			0.06 0.50 0.04 0.78	Town Creek Ocean Point Arene Ck. Broaddus Ck.
SISKIYOU Dorris, City of Etns, City of Fort Jones, City of Montague, City of Shastina Sanitary District Tule Lake, City of Weed, City of Yreka, City of	1.0 0.7 0.9 1.7 1.0 2.0	0.10 0.07 0.05 0.04 0.35 0.10 0.35 0.59	0.11 0.08 0.06 0.05 0.39 0.11 0.39 0.66	0.06 0.15 0.05	Pasture Irrigation Crop Irrigation Crop Irrigation	0.11 0.02 0.06 0.05 0.24 0.11 0.34 0.36	Land Disposal Land Disposal Land Disposal Land Disposal Land Disposal Tulelake ID Canal Land Disposal
TRINITY Wesverville Sanitary District	1.5	0.28	0.31			_0,31_	Land Disposal
HYDROLOGIC STUDY AREA TOTAL	82.3	10.18	11.38	0.26		11.12	Land Disposal
SAN FRANCISCO BAY HYDROLOGIC STUDY AREA ALAMEDA East Bay Mun. Utility District Hayward, City of Livermore, City of Oro Loms San. District Plessanton, City of San Leandro, City of Union Sanitsry District Valley Community Service Dist. CONTRA COSTA.	605.0 93.4 31.0 185.0 10.0 48.0 49.0	85, 50 11, 55 3, 31 14, 04 1, 06 7, 30 12, 55 2, 23	95. 77 12. 94 3. 71 15. 73 1. 19 8. 18 14. 06 2. 50	0.79 0.67 1.19	Industrisl Landscape Irr. Crop Irrigation	94 98 12 94 3 04 15, 73 -0 8 18 14 06 2 50	Bay or Estusry Bay or Estusry Arroyo Los Positas Bay or Estusry Land Disposal Bay or Estusry Bay or Estusry Alamo Cansl
Central Costa Co. San. District Central Costa Co. San. Dist.No.3 Contra Costa Co. San. Dist.No.5 Contra Costa Co. San. Dist.No.5 Contra Costa Co. San. Dist.No.7-A & B Concord, City of Crockett-Valons San. District Hercules, City of Martinez Mun. San. Dist.No.1 Mountain View San. District Pinole, City of Richmond, City of Rodeo San. District San Pablo San. District San Pablo San. District Stege San. District	11.6 81.0 4.5	24.94 1.001 0.80 5.31 0.02 1.80 0.96 9.44 0.50 0.80	27. 94 1.12 0.01 0.90 5.95 0.02 1.68 1.08 1.057 0.56 9.19	1.09	Crop Irrigation	26.85 1.12 0.01 0.995 0.24 0.02 1.68 0.908 10.576 9.19	Bay or Estuary Bay or Estuary Bay or Estuary Walnut Creek Bay or Estuary Bay or Estuary Bay or Estuary Peyton Slough Bay or Estuary
MARIN Bolinas Comm. Public Utility Dist. Dept. of Corrections, Ssn Quentin Las Galinas Valley San. District Marin County	24.0	0.03 0.90 2.77	0.03 1.01 3.10			4.82 0.03 1.01 3.10	Bay or Estuary Ocean Corte Madera Ck. Bay or Estuary
Sanitary Dist. No.6 Noveto	56.0 8.0 0.5 9.3 20.5	5.65 0.74 0.05 0.77 2.35	6.33 0.83 0.06 0.86 2.63			6.33 0.83 0.06 0.86 2.63	Bay or Estuary Bay or Estuary Bay or Estuary Novato Ck. Novato Ck.
Mill Valley, City of and Homestead Valley San. Diet. Richardson Bay San. District Samuel P. Taylor State Park San Rafsel San. District	18.3 3.0 0.7	2.26 0.24 0.07	2.53 0.27 0.08			2.53 0.27 0.08	Bay or Estuary Bay or Estuary Land Disposal
Marin Point Marin Bay Point Sausalito-Marin City San. Dist. MENDOCINO	25.0 1.5 12.0	2.98 0.12 2.09	3.34 0.13 2.34			3.34 0.13 2.34	Bay or Estusry Bay or Estuary Bay or Estuary
Capella County Water District Mendocino State Hospital Ukiah, City of	0.3 2.0 4.5	0.02 0.50 2.60	0.02 0.56 2.91	0.56	Crop Irrigation	0.02 -0- 2.91	Land Disposal Land Disposal Russisn River
American Csnyon Co. Water District	3.9	0.45	0.50			0.50	Nspa River
Napa Sanitation District St. Helens, City of Veterans' Home Station Yountville, City of * MGD - Million Gallons Per Day ** TAPA Thomas Allons	43.5 2.2 2.5 0.8	5.62 0.20 0.26 0.08	6.30 0.22 0.29 0.09			6.30 0.22 0.29 0.09	Napa River Napa River Napa River Napa River
** TAP - Thousand Acre Feet				q			

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TABLE I(CONT.) MUNICIPAL WASTE WATER PRODUCTION AND RECLAMATION DURING 1970

COUNTY FACILITY	ESTIMATED POPULATION SERVED (1000'S)	AVERAGE DAILY FLOW (MGD)	WASTE WATER PRODUCTION (TAF)	RECLAIMED WASTE WATER (TAF)	USE OF RECLAIMED WASTE WATER	NET WASTE WATER DISCHARGE (TAF)	PLACE OF DISCHARGE
SAN FRANCISCO BAY HYDROLOGIC STUDY AREA	(Continued)					-	
SAN FRANCISCO San Francisco, City & County of, Golden Gate North Point Richmond-Sunset South-East	11.0 370.0 220.0 160.0	1.00 63.70 20.20 20.50	1.12 71.35 22.63 22.96	1,12	Landacape Irr.	-0- 71.35 22.63 22.96	Land Disposal Bay or Eatuary Ocean Bay or Estuary
Granada Sanitary Diatrict Guadalupe Valley Mun. Imp. Diat.	33.5 5.0 2.8 55.0 21.1 2.5 65.3 20.0 58.2	4.48 1.30 0.09 0.128 5.40 20.425 4.30 1.79 7.97	5.02 1.46 0.11 0.16 0.31 6.05 2.72 0.28 4.82 1.19 2.01 8.93			5.02 1.46 0.11 0.16 0.31 6.05 2.72 0.28 4.82 1.19 2.01 8.93	Bay or Estuary Bay or Estuary Ocean Bay or Estuary Ocean Bay or Estuary Bay or Estuary Ocean Ocean Ocean Ocean
San Carlos - Belmont, Cities of	50.0	6.90	7.73			7.73	Bay or Estuary
San Franciaco, City and County of, International Airport County Jail Log Cabin Ranch San Mateo, City of San Mateo, County of, Honor Camp No. South San Franciaco, City of,	25.0 0.8 0.7 90.0 1 0.1 85.0	0.93 0.25 0.03 12.40 0.01 8.34	1.04 0.28 0.03 13.89 0.01 9.34	0.15 0.01	Landscape Irr. Landscape Irr.	1.04 0.13 0.02 13.89 0.01 9.34	Bay or Estuary Land Disposal Bay or Eatuary Land Disposal Bay or Eatuary Land Diaposal Bay or Eatuary
Palo Alto, City of San Jose, City of	1.2 25.0 18.0 6.0 51.0 89.6 675.0	0.30 1.80 2.12 0.69 7.40 12.96	0.34 2.02 2.37 0.77 8.29 14.52 81.65	0.05	Fire Protection	0.34 2.02 2.37 0.77 8.29 12.47 81.65	Unnamed Slough Bay or Estuary
Sunnyvale, City of SOLANO Benicia, City of Pairfield-Sulaun Sewer District Health Res. Center (Suisun City) Vallejo San. & Flood Control Dist.	95.0 6.8 30.0 0.1 80.0	0.89 4.75 0.02 7.85	16.85 1.00 5.32 0.02 8.79			1.00 5.32 0.02 8.79	Bay or Estuary
SONOMA Cloverdale, City of Cotati, City of	3.6 0.2 5.0 0.2 5.0 22.0 48.8 25.0 3.7 25.0 3.7 25.0	0.38 0.10 0.03 0.50 0.04 0.02 2.70 7.44 2.50 0.40 2.60 2.60	0.42 0.11 0.03 0.56 0.04 0.02 3.02 0.56 8.33 2.80 0.45 2.91 0.06	0.02	Pire Protection Crop Irrigation Crop Irrigation	0.42 0.11 0.03 0.56 0.04 -0- 3.02 0.56 8.13 2.80 0.30 0.30	Rusaian River Laguna Santa Rosa Laguna Creek Dry Creek Land Dieposal Dutch Bill Ck. Petaluma River Himebaugh Ck. Santa Rosa Ck. Laguna-Santa Rosa Land Disposal Laguna de Santa Rosa Bay or Eatuary Windsor Ck.
HYDROLOGIC STUDY AREA TOTAL	4287.5	534.'01	598.17	6.00		592.17	
CENTRAL COASTAL HYDROLOGIC STUDY AREA							
MONTEREY Carmel Sanitary District Castroville County San. Dist. Chuslar County San. District Gonzalea, City of Greenfield, City of King City, City of, Main Plant Marina County Water District Monterey, City of Monterey County Flood & Water	10.8 3.0 0.5 2.5 2.5 4.0 0.3 10.0 30.0	1.00 0.50 0.02 0.30 0.20 0.45 0.20 1.00 2.67	1.12 0.56 0.02 0.34 0.22 0.50 0.22 1.12 2.99	0.15	Crop Irrigation	0.97 0.56 0.02 0.34 0.22 0.50 0.22 1.12 2.99	Ocean Bay or Estuary Land Diapoasl Land Disposal Land Dispossl Salinas River Land Diapoaal Bay or Estuary Bay or Estuary
Conservation Diatrict South Side North Side Pacific Grove, City of Portola State Park	15.0 3.0 17.5 0.4	1.40 0.30 1.80 0.06	1.57 0.33 2.02 0.07			1.57 0.33 2.02 0.07	Land Diaposal Land Diapoaal Ocean Land Diaposal
Salinas, City of Plant No. 1 Plant No. 2 Industrial Waste San Antonio Reservoir Rec. Area Seaside County San. District Soledad, City of Soledad State Correctional Facility	44.0 11.0 - 15.0 26.5 4.0 4.0	4.40 1.00 4.20 0.14 2.00 0.19 0.75	4.93 1.12 4.70 0.16 2.24 0.21 0.84	0.50	Crop Irrigstion	4.93 1.12 4.70 0.16 2.24 0.21	Salinas River Salinas River Land Disposal Lsnd Disposal Bay or Estuary Land Disposal Salinas River

TABLE I(CONT.) MUNICIPAL WASTE WATER PRODUCTION AND RECLAMATION DURING 1970

			501111	1510			
COUNTY FACILITY	POPULATION SERVED (1000'S)	AVERAGE OAILY FLOW (MGO)	WASTE WATER PRODUCTION (TAF)	RECLAIMED WASTE WATER (TAF)	USE OF RECLAIMED WASTE WATER	NET WASTE WATER DISCHARGE (TAF)	PLACE OF DISCHARGE
CENTRAL COASTAL HYDROLOGIC STUDY AREA	(continued)						
SAN BENITO Hollister, City of San Benito County Labor Camp Tres Pinos County Water District San Juan Bautista	7.3 0.2 0.1 0.9	2.10 0.04 0.01 0.10	2.35 0.04 0.01 0.11			2.35 0.04 0.01 0.11	Land Disposal Land Disposal Tres Pinos Ck. Land Disposal
SAN LUIS OBISPO Atascadero Sewer Maint. District Atascadero State Hospital Avila Sanitary District California Mens Colony Lake Nacimiento Park Lopez Recreational Area Morro Bay, City of Paso Robles, City of Paso Robles, City of Paso Robles School for Boya Perkina Sewer Maintenance Dist. Pismo Beach, City of San Luis Obispo, City of San Miguel Sanitary District San Simeon Acres C.S.D. Shell Beach Sanitary District South San Luis Obispo San. Dist.	0.6 5.0 4.0 2.0 10.7 6.08 2.0 30.3 0.3 2.0	0.07 0.50 0.04 1.50 0.20 0.10 0.90 0.08 0.02 0.30 4.53 0.10 0.05 0.20 0.71	0.08 0.56 0.04 1.68 0.22 0.11 1.23 1.01 0.09 0.02 0.33 5.07 0.11 0.06 0.22 0.80	1.23	Crop Irrigation	0.08 0.064 0.044 1.622 0.11 1.03 1.019 0.02 0.33 3.844 0.11 0.06 0.22	Land Disposal Land Disposal San Luis Ck. Chorro Ck. Land Disposal Land Disposal Land Disposal Land Disposal Ocean Salinas River Land Disposal Ocean San Luis Obispo Ck. Land Disposal Ocean Ocean Ocean
SANTA BARBARA Buellton Comm. Services Dist. Carpinteria Sanitary District Cachuma Sanitary District Goleta Sanitary District Guadalupe, City of Laguna County Sanitation Dist. Lompoc, City of	1.3 6.0 1.8 40.0 3.3 18.0 25.0	0.08 1.29 0.18 5.01 0.40 1.35 2.15	0.09 1.45 0.20 5.62 0.45 1.51 2.40	0.25 0.92	Crop Irrigation Crop Irrigation	0.45 0.45 0.662 0.59 2.40	Land Disposal Ocean Land Disposal Ocean Santa Maria River Solomon CK. Santa Inez R.
Montecito San. District of Santa Barbara County Santa Barbara, City of Santa Marla, City of Santa Marla, City of Santa Maria Airport Solvang Mun. Improvement Dist. Summerland Sanitary District	4.5 72.1 32.0 N/A 1.9	0.75 8.01 4.20 0.30 0.19 0.07	0.84 8.98 4.70 0.34 0.21 0.08	4.00 0.34 0.09	Crop Irrigation Crop Irrigation Crop Irrigation	0.84 8.98 0.70 -0- 0.12 0.08	Ocean Ocean Land Disposal Land Disposal Land Disposal Ocean
SANTA CLARA Gilroy, City of	15.6	2.90	3.24			3.24	Land Disposal
SANTA CRUZ Aptos County Sanitation Dist.	3.0	0.60	0.67			0.67	Ocean
Big Basin State Park Big Basin Woods Davenport Sewer Maint. Dist. East Cliff Sanitation District Santa Cruz, City of Scotts Valley Watsonville, City of	1.2 0.3 0.1 13.5 28.0 0.4 23.0	0.12 0.04 0.02 2.70 6.00 0.04 5.60	0.13 0.04 0.02 3.03 6.72 0.04 6.27			0.13 0.04 0.02 3.03 6.72 0.04 6.27	Land Disposal Land Disposal San Vincente Ck. Ocean Ocean Land Disposal Bay or Estuary
HYDROLOGIC STUDY AREA TOT	CAL 608.0	77.23	86.45	7.48		78.97	
SOUTH COASTAL HYDROLOGIC STUDY AREA							
LOS ANGELES Avalon, City of	1.6	0.16	0.18			0.18	Ocean
Burbank, City of Public Works Department Crescenta Valley Co. Water Dist.	48.0	5.50 0.08	6.16 0.09	1.68	Industrial	4.48 0.09	Burbank Wash Land Disposal
Laa Virgenes Mun. Water District Tapia Park Mulwood Plant	3.0 1.2	0.45 0.08	0.50 0.09	0.05 0.08	Crop Irrigation Crop Irrigation	0.45	Land Disposal
Los Angeles, City of Hyperion Valley Basin Terminal Ialand	3200.0 77.0	346.00 0.55 8.08	387.55 0.62 9.05	6.14 0.01	Ind. & Landscape Irr. Landscape Irr.	381.41 0.61 9.05	Ocean Ocean Ocean
Loa Angeles, County Engr. Dept. Trancas Canyon Los Angeles County Hospitals,	0.4	0.05	0.06			0.06	Land Disposal
Acton Camp Warm Springa	0.5 0.3	0.05 0.01	0.06 0.01	0.06	Landacape Irr. Landacape Irr.	-0- -0-	Land Disposal Land Disposal
Los Angeles County Mechanical Dept Camp Miller Encinal Canyon Camp Paige Wayside Honor Rancho Munz-Mendenhall Boys Camp Barley Flata Camp	0.3 0.1 0.2 3.0 0.3 0.1	0.03 0.01 0.03 0.65 0.02 0.01	0.03 0.01 0.03 0.73 0.02 0.01			0.03 0.01 0.03 0.73 0.02 0.01	Land Diaposal Land Diaposal Marshall Ck. Land Diaposal Land Disposal Land Disposal
Los Angeles County San. Districts Joint Plant No. 21 - Pomona No. 22 - Azusa No. 22 - Lucky Lager No. 26 - Saugus No. 28 - La Canada No. 32 - Valencia Whittier Narrows	3320.0 64.0 7.0 4.0 24.9 1.2 3.2 153.0	370.00 6.92 0.70 0.40 2.74 0.20 0.35 15.29	414.46 7.76 0.78 0.45 3.07 0.22 0.39 17.13	1.01 0.78 0.45 0.18	Crop & Landscape Irr. Ground Water Rech. Ground Water Rech. Gdf Corse Irr. Ground Water Rech.	414.46 6.75 -0- 3.07 0.04 0.39 2.39	Ocean San Jose Ck, Land Disposal Land Disposal Santa Clara River Land Disposal Santa Clara River Rio Hondo
ORANGE Brea, City of Capistrano Beach San. Dist. Dana Point Sanitary District Irvine Ranch Water District Laguna Beach, City of Los Alisos Water District	0.5 4.5 2.5 4.5 15.06	0.05 0.51 0.18 0.50 2.00	0.06 0.57 0.20 0.56 2.24 0.13	0.46	Crop Irrigation	0.06 0.57 0.20 0.10 2.24 0.13	Carbon Canyon Res. Land Disposal Ocean Sand Canyon Res. Ocean Land Disposal

TABLE | (CONT.) MUNICIPAL WASTE WATER PRODUCTION AND RECLAMATION DURING 1970

COUNTY FACILITY	ESTIMATED POPULATION SERVED (1000'S)	AVERAGE OAILY FLOW (MGO)	WASTE WATER PRODUCTION (TAF)	RECLAIMED WASTE WATER (TAF)	USE OF RECLAIMED WASTE WATER	NET WASTE WATER DISCHARGE (TAF)	PLACE OF DISCHARGE
SOUTH COASTAL HYDROLOGIC STUDY AREA (Conti	Inued)					,	
ORANGE (Continued) Mounton-Niguel Water District - Flant 1A Flant 2A Plant 3A Orange County Industrial Farm Crange County San. Districts - Flant No. Plant No. San Clemente, City of San Juan Capistrano, City of South Legums Sanitary District Sunaet Beach, Sanitation District	0.9 5.0 0.1 1 465.0	0.33 0.12 0.80 0.01 48.91 75.73 1.14 1.80 0.21 1.30 0.93	0.37 0.13 0.90 0.01 54.79 84.83 1.28 2.02 0.24 1.46 1.04 0.13	0.37 0.90 1.12 1.69	Golf Course Irr. Crop Irrigstion Ground Wtr. Rech. Landscape Irr.	-0- 0.13 -0- 0.01 53.67 84.83 1.28 0.33 1.46 1.46 1.013	Sulphur Ck, Res. Land Disposal Land Disposal Coesn Coesn Bay or Estusry Coesn Bay or Estusry Coesn
RIVERSIDE Beaumont, City of Corons, City of Eastern M.W.D Hemet - Sun City - Sunnymesd Edgement Community Services Dist. Elsinore, City of Jurupe Community Services Dist. Linds Lome Univ., Riverside Campus Ferris, City of Riverside, City of Roubidoux County Ssn. District	5.2 25.0 15.0 5.9 3.0 3.5 14.0 1.5 3.0 140.0	0.35 2.45 1.64 0.60 0.21 0.25 0.72 0.77 0.30 15.64	0.39 2.74 1.84 0.67 0.24 0.28 0.22 0.81 0.19 0.34 17.50	1.84 0.22 0.19 0.45	Ground Water Rech. Crop Irrigation Crop Irrigation Crop Irrigation	0.39 2.74 -0- 0.67 0.24 0.28 -0- 0.81 -0- 0.34 17.50	Lend Dispossi Lend Dispossi Lend Dispossi Lend Dispossi Lend Dispossi Land Dispossi Land Dispossi Land Dispossi Land Dispossi Land Dispossi Land Dispossi Santa Ans River Lend Dispossi Santa Ana River Lend Dispossi
SAN MERNARDING Bakersville Community Serv. Dist. Big Besr City CSP Big Besr Lake Sanitation District California Institute for Men California Institute for Women Chino, City of - Plant No. 1 - Plant No. 2 Colton, City of Cucsmongs County Water District Fontans, City of	0.6 10.0 6.0 5.5 0.9 17.0 24.3 15.0	0.06 1.00 0.35 0.81 0.20 0.70 1.35 2.84 2.10 2.06	0.07 1.12 0.39 0.91 0.22 0.78 1.51 3.18 2.35 2.31	0.91 0.70 0.70 3.02	Crop Irrigstion Crop Irrigstion Crop Irrigation Crop Irrigation	0.07 1.12 0.39 -0- 0.22 0.08 0.81 0.16 2.35 2.31	Land Disposal Lend Disposal Lend Disposal Lend Disposal Chino Creek Lend Disposal Lend Disposal Sents Ans River Lend Disposal Lend Disposal Lend Disposal
Municipal Water District of Southern California - Gene Pumping Flant Ontsrio, City of Park Mosbi (Smith Falconer) Redlanda, City of Rialto, City of Running Springs Co. Water District San Bernardino, City of - Flant No. 1 - Flant No. 2 San Bernardino, County of,	0.2 91.5 0.3 23.5 24.0 5.0 70.0	0.02 10.00 0.01 2.14 1.78 0.50 7.49 8.11	0.02 11.20 0.01 2.40 1.99 0.56 8.39 9.08	1.07 2.40 0.46	Golf Course Irr. Ground Water Rech. Golf Course Irr.	0.02 10.13 0.01 -0- 1.99 0.56 7.93 9.08	Land Disposal Land Disposal Land Disposal Land Disposal Santa Ana River Land Disposal Santa Ana River Santa Ana River
Glen Helen Rehab. Center	1.3	0.13	0.15			0.15	Land Disposal
SAN DIEGO Del Mar, City of Encinitas Sanitary District Escondido, City of Fallbrook Sanitary Dist Plant No. 1 - Plant No. 2 Leucadia County Water District Oceanside, City of - Buens Vists - La Salins - San Luis Rey Psums Valley Comm. Service Dist. Pine Valley Sanitation District Pomerado County Water District Rainbow Mun. Water Dist Plant A - Plant B	3.5098004554200000000000000000000000000000000	0.29 0.48 3.45 0.38 0.15 0.24 0.32 0.79 0.08 0.02 0.78	0.32 0.546 3.866 1.17 0.357 0.386 0.092 0.87 0.01	0.10 0.54 0.05 0.27 0.24 2.23 0.60	Ground Water Rech. Crop Irrigation Crop Irrigation Golf Course Irr. Ground Water Rech. Ground Water Rech. Ground Water Rech. Crop Irrigation Golf Course Irr. Golf Course Irr.	0.22 -0- 3.86 0.37 0.17 0.27 0.28 0.02 0.83 -0-	San Dieguito Estuary Land Disposal Escondido Ck, Fallbrook Ck, Land Disposal Land Disposal Whelan Lake Whelan Lake Whelan Lake Land Disposal Land Disposal Pensaquitos Ck, Land Disposal Land Disposal Land Disposal Land Disposal
San Diego, County of Alpine Sanitation District Encine Plant Julian Senitation District Lakeside Sanitation District Ramona Sanitation District Rancho Del Campo Plant Rencho Sante Pe Sanitation Dist. San Elijo Plent Viejas Ronor Camp San Diego Metropolitan Sewage Dist. Bernardo Brown Field Sorrento Torrey Pines San Marcoa County Water District Santee County Water District Valley Center Mun, Water District Valley Verde C.S.D.	0.3 37.9 4.99 1.75 0.66 0.2 900.8 5.39 14.31 0.1	0.03 3.23 0.01 0.60 0.16 0.07 0.96 0.01 72.40 0.74 0.57 0.53 0.49 1.70	0.03 3.6% 0.01 0.06 0.04 0.06 1.06 0.01 81.10 0.64 0.59 0.59	0.18 0.08 0.49 0.31 1.90 0.01	Ground Water Rech. Ground Water Rech. Crop Irrigation Crop Irrigation Rec.&Golf Crse.Irr. Golf Course Irr.	0.03 3.62 0.67 -0.04 -0.11 80.01 81.10 0.29 0.64 0.28 0.28	Alpine Creek Ocesn Colomán Ck. San Diego River Lend Disposal Cempo Ck. Land Disposal Ccesn Lend Disposal Ccesn Lend Disposal Penasquitos Ck. Land Disposal San Marcos Ck. Rec. Lake Land Disposal Land Disposal Land Disposal
VENTURA Camarillo Sanitary District Camarillo State Hospital Fillmore, City of Montalvo Mun. Improvement District Moorpark County Sanitation District Cask Yiew Sanitation District Oxnard, City of Port Hueneme Sanitation District	21. 0 55.35 2.55 2.55 77.50 18.5	2.00 0.60 0.39 0.20 0.31 1.00 8.71 2.50	2.24 0.67 0.44 0.22 0.35 1.12 9.76 2.80	1.69 0.31	Crop&Landscape Irr. Crop Irrigation		Conejo Ck. Calleguas Ck. Lend Dispossi Sants Clara River Land Dispossi Venturs River Ocean

TABLE I (CONT.) MUNICIPAL WASTE WATER PRODUCTION AND RECLAMATION DURING 1970

COUNTY FACILITY	ESTIMATED POPULATION SERVED (1000'S)	AVERAGE DAILY FLOW (MGD)	WASTE WATER PRODUCTION (TAF)	RECLAIMED WASTE WATER (TAF)		USE OF RECLAIMED WASTE WATER	NET WASTE WATER DISCHARGE (TAF)	PLACE OF DISCHARGE
SOUTH COASTAL HYDROLOGIC STUDY AREA (CO								
VENTURA (continued) San Buenaventura, City of Eastside Plant Seaside Plant Santa Pauls, City of	35.0 15.0	3.50 1.70 1.30	3.92 1.90 1.46	1.69	Landacape	Irr.	2.23 1.90 1.46	Land Disposal Ocean Santa Clara R.
Saticoy San. District Simi Valley Unified School Dist. Thousand Oaks Utillties Dept. Ventura County Waterworks Dist. No. 6	2.0 0.6 45.0 1.0	0.30 0.01 4.63 0.07	0.34 0.01 5.19 0.08	0.08	Landscape	Irr.	0.34 0.01 5.19 -0-	Land Disposal Land Disposal Ocean Land Disposal
HYDROLOGIC STUDY AREA TOTAL	10151.0	1076.99	1206.32	52.52			1153.80	
SACRAMENTO BASIN HYDROLOGIC STUDY AREA								
Biggs, City of Butte County Housing Authority Butte County Service Area No. 21 Chico, City of Chico Municipal Airport Gridley, City of North Burbank P.U.D. Oroville, City of Richvale Sanitary District	1.2 0.5 0.2 19.0 0.2 1.4 5.5	0.15 0.04 10.03 2.20 0.01 0.90 0.20 0.75 0.03	0.17 0.04 0.03 2.46 0.01 1.01 0.22 0.84 0.03				0.17 0.04 0.03 2.46 0.01 1.01 0.22 0.84 0.03	Butte Ck. Land Dispossl Land Disposal
COLUSA Arbuckle Public Utility District Colusa, City of Maxwell Public Utility Dist. Princeton Water Works District Williams, City of	1.0 3.8 0.8 0.4 1.7	0.10 0.50 0.08 0.03 0.21	0.11 0.56 0.09 0.03 0.23				0.11 0.56 0.09 0.03 0.23	Land Disposal Powell Slough Lurline Creek Land Disposal Salt Creek
EL DORADO El Dorado Hills Co. Water Dist.	1.6	0.16	0.18				0.18	Land Disposal
El Dorado Irrigation District County San. Dist. No. 1	0.1	0.02	0.02				0.02	Weber Ck.
No. 2 Ponderosa Cameron Park Placerville, City of	1.0 1.0 0.3 4.5	0.20 0.10 0.25 1.11	0.22 0.11 0.28 1.24				0.22 0.11 0.28 1.24	Slate Ck. Kelly Ck. Deer Ck. Hangtown Ck.
GLENN Hamilton City County San. Dist Orland, City of Willows, City of	0.8 3.0 4.5	0.08 0.50 0.70	0.09 0.56 0.78				0.09 0.56 0.78	Land Disposal Land Disposal Unnamed Ck.
LAKE Clearlake Oaks Co. Water Dist. Kelseyville Co. Water Works Dist. Lakeport, City of Mun. Sewer Dist.	2.5	0.25 0.03	0.28 0.03				0.28	Land Disposal Land Dieposal
Plant No. 1 Plant No. 2	2.0	0.20 0.10	0.22 0.11	0.11	Crop Irri		-0-	Land Disposal Land Disposal
MODOC Alturas, City of	3.1	0.20	0.22				0.22	Pit River
Napa-Berryessa Improvement Dista Spanish Flat Water District	0.1	0.01	0.01				0.01	Land Disposal Land Disposal
NEVADA Grass Valley, City of Nevada City, City of Nevada Union High School	5.5 3.0 1.7	1.29 0.64 0.02	1.44 0.72 0.02				1.44 0.72 0.02	Wolf Ck. Deer Ck. Deer Ck.
PLACER Auburn, City of Colfax, City of DeWitt, State Hospital Lincoln, City of Newcastle Ssn. Dist. Placer Co. San. Dist. S.M.D. No. 1 S.M.D. No. 2 S.M.D. No. 3 Rocklin-Loomis M.U.D. Antelope Ck. Foothill Pond Roseville, City of Sierra Lake County Water Dist. Wiemar Medical Center	6.0 1.5 3.0 3.0 3.5 2.1 0.1 4.8 18.2 0.8	1.02 0.12 0.45 0.46 0.05 0.24 0.01 0.45 0.05 2.71 0.05 0.07	1.14 0.13 0.50 0.45 0.06 0.27 0.16 0.01 0.50 0.06 0.06				1, 14 0.13 0.50 0.45 0.06 0.27 0.16 0.01 0.50 0.06 3, 04 0.06 0.08	Auburn Ravine Land Disposal Land Disposal Auburn Ravine Secret Ravine Rock Ck. Linds Ck. Miner Ravine Antelope Ck. Secret Ravine Linds Ck. Land Disposal Land Disposal
PLUMAS Cheater Sanitary District Greenville Sanitary District Portole, City of Quincy Sanitary District	1.8 1.5 1.8 2.8	0.30 0.15 0.18 1.25	0.34 0.17 0.20 1.40	0.18	Crop Irri		0.16 0.17 0.20 1.19	Land Disposal Land Disposal Feather River Land Disposal
SACRAMENTO Folsom, City of Folsom Prison Rio Linda County Water Dist.	6.0 5.0 4.5	0.37 0.97 0.30	0.41 1.09 0.34				0.41 1.09 0.34	Lake Natoma Lake Natoma Linda Ck.

TABLE I (CONT.) MUNICIPAL WASTE WATER PRODUCTION AND RECLAMATION DURING 1970

				DURIN	16 1970			
COUNTY	FACILITY	ESTIMATED POPULATION SERVED (1000'S)	AVERAGE OAILY FLOW (MGD)	WASTE WATER PRODUCTION (TAF)	RECLAIMED WASTE WATER (TAF)	USE OF RECLAIMED WASTE WATER	NET WASTE WATER DISCHARGE (TAF)	PLACE OF DISCHARGE
SACRAMENTO BASI	N HYDROLOGIC STUDY AREA	(continued)						
Linwood P Manlove Pl: Natomas Pl: North East	unty t t t Plant ant state Plant lant ant Plant lands Plant lands Plant eee Plant	50.0 3.0 25.0 2.5 0.1 3.0 7.0 75.0 25.0 0.2	4.96 0.22 1.78 0.21 0.01 0.35 0.70 10.04 1.72 0.02	5.56 0.25 1.99 5.24 0.01 0.398 0.78 11.93 0.02			5.56 0.25 1.99 0.24 0.01 0.39 0.78 11.93 0.00	American R. American R. American R. Linda Ck. Land Dieposal Morrison Ck. Sacramento R. American R. American R. American R.
Boys Ranch	unty Probation Dept.	0.1	0.01	0.01			0.01	Dry Ck.
SHASTA Anderson, City Burney County Enterprise Put Redding, City Shasta College	Water District Dic Utility Dist. of	6.0 2.8 6.0 13.0 2.7	0.10 0.75 0.56 0.54 2.50 0.50	0.11 0.84 0.63 0.61 2.80 0.56			0.01 0.84 0.63 0.61 2.80 0.56	Land Disposal Land Disposal Sacramento R. Land Disposal Land Disposal Sacramento R. Land Disposal
Dept. of Pul Twin View Area Westwood Manon	olic Works	0.2 1.6 1.0	0.07 0.20 0.07	0.08 0.22 0.08			0.08 0.22 0.08	Land Diaposal Land Diaposal Land Diaposal
SIERRA Loyalton, Cit	y of	0.3	0.07	0.08			0.08	Land Disposal
SISKIYOU Dunsmuir, City McCloud Comm. Mount Shasta,	Service Dist.	1.5 2.5 3.0	0.36 0.30 0.50	0.40 0.34 0.56			0.40 0.34 0.56	Sacramento R. Land Disposal Sacramento R.
SUTTER Live Oak, City Sutter County Yuba City, Cit	Housing Authority	2.4 1.0 14.0	0.25 0.10 2.50	0.28 0.11 2.80			0.28 0.11 2.80	Reclamation #777 Land Disposal Land Disposal
TEHAMA Corning, City Red Bluff, Cit Tehama County	y of	3.5 8.0 0.6	0.43 1.24 0.06	0.38 1.40 0.07	0.12	Crop Irrigation	0.26 1.40 0.07	Sacramento R. Sacramento R. Land Disposal
Yolo County E	e District	0.9 0.2 2.2 16.0 2.5 3.5 1.2 0.5	0.10 0.02 0.20 1.60 0.25 0.35 0.04 0.05	0.11 0.02 0.22 1.79 0.28 0.39 0.04 0.06	1.54	Crop Irrigation	0.11 0.02 0.22 0.92 0.04 0.06	Land Disposal Willow Slough Land Disposal Tule Canal Land Disposal Land Disposal
YUBA Linda County W Maryaville, Ci Olivehurat Pub Wheatland, Cit	ty of lic Utility Dist.	8.0 10.5 7.5 1.3	0.55 1.21 0.60 0.13	0.61 1.35 0.67 0.15	_		0.61 1.35 0.67 0.15	Feather R. Land Disposal Bear River Land Disposal
HYDRO	LOGIC STUDY AREA TOTAL	462.2	56,62	63.37	2.38		60.99	,
DELTA - CENTRAL AMADOR Ione, City of Jackson, City Pinegrove CYA Preeton School Sutter Creek,	of	1.6 3.5 0.1 2.0 1.5	0.14 0.64 0.02 0.20 0.20	0.16 0.72 0.02 0.22 0.22	0.07	Crop Irrigation Crop Irrigation	0.16 0.72 0.02 0.15 0.11	Sutter Ck. Land Disposal Land Disposal Land Disposal Sutter Ck.
Mokelumne Hill Murphys Sanite San Andreas Sa	of y of e Park chool Sanitary Dist. iry Dist. Sanitary Dist.	1.6 3.0 1.5 0.2 0.9 1.2 2.3	0.16 0.30 0.05 0.03 0.05 0.07 0.16 0.03	0.18 0.35 0.06 0.03 0.06 0.08 0.18 0.03	0.09	Crop Irrigation Crop Irrigation Crop Irrigation	0.09 0.35 0.06 0.03 0.06 0.02 0.10	Angela Ck. Land Disposal Land Disposal Land Disposal Land Disposal Six Mile Ck. San Andreas Ck. Cosgrove Ck.
CONTRA COSTA Antioch, City Brentwood, Cit Byron Sanitary Oakley Sanitar Pittaburg, Cit	of y of Dist. y Dist.	23.5 2.5 0.6 1.2 16.0	1.50 0.30 0.04 0.08 1.90	1.68 0.34 0.04 0.09 2.13	0.15	Crop Irrigation	1.68 0.19 0.04 0.09 2.13	San Joaquin R. Land Dieposal Land Diaposal San Joaquin R. New York Slough
Sacramento, Ci Me Sacramento Cou	tary District - Sanitary Dept. of ty of - Main Plant adowview Plant nty - Central Plant nut Grove Plant	2.5 2.7 1.3 265.0 13.0 40.0 0.8	0.11 0.27 0.33 53.16 1.15 8.20 0.06	0.12 0.30 0.37 59.55 1.29 9.19 0.07	0.15	Crop Irrigation	0.12 0.15 0.37 59.55 1.29 9.19 0.07	Laguna Ck. Deadman Gulch Sacramento R. Sacramento R. Sacramento R. Sacramento R. Sacramento R.

TABLE I (CONT.) MUNICIPAL WASTE WATER PRODUCTION AND RECLAMATION DURING 1970

COUNTY FACILITY	ESTIMATED POPULATION SERVED (1000'S)	AVERAGE OAILY FLOW (MGO)	WASTE WATER PRODUCTION (TAF)	RECLAIMED WASTE WATER (TAF)	USE OF RECLAIMED WASTE WATER	NET WASTE WATER DISCHARGE (TAF)	PLACE OF DISCHARGE
DELTA - CENTRAL SIERRA HYDROLOGIC	STUDY AREA (conti	nued)					
SAN JOAQUIN Escalon, City of Duell Vocational Institute Linden County Water District Lockeford Sanitary District Lodi, City of Manteca, City of Ripon Sanitary District San Joaquin County Hospital San Joaquin County Hospital San Joaquin County Hospital San Joaquin County Migrant Camp Stockton, City of, Main Plant North Plant Tracy, City of, Ind. Waste Plant Main Plant Utilities Maint. Dist. Lincoln Raymus V Woodbridge Sanitary District	0.4 135.0 10.0 N/A 14.4 Vill. 14.8	0.20 0.20 0.10 0.05 3.70 1.60 0.26 0.40 0.02 0.01 17.05 1.00 1.49 1.66 1.51 0.01	0.22 0.22 0.11 0.06 4.14 1.79 0.29 0.45 0.01 19.10 1.67 1.86 1.69 0.01	0.06 1.38 1.53 0.31	Crop Irrigation Crop Irrigation Crop and Landscape Irr Crop Irrigation	0.22 0.16 0.11 0.06 2,76 0.29 0.14 0.02 0.01 19.10 1.67 1.69 0.01 0.11	Land Disposal Land Disposal Land Disposal Bear Ck. Land Disposal Cond Disposal Land Disposal Land Disposal Land Disposal Cond Disposal San Joaquin R. Cold River Old River Cold River Fourtee Mile Slough Land Disposal Land Disposal
Dixon, City of Housing Authority Rio Vista, City of Vacaville, City of East Plant Brown Street Food Plant Vacaville Medical Center	3.7 0.5 3.1 18.0 Plant 1.0 N/A 2.5	0.30 0.05 0.35 2.50 0.25 1.00 0.50	0.34 0.06 0.39 2.80 0.28 1.12 0.56	0.40	Grop Irrigation	0.34 0.06 0.39 2.80 0.28 1.12 0.16	Dixon Ck. Land Disposal Sacramento R. Alamo Ck. Horse Ck. Gibson Ck. Land Disposal
Davis, Citv of Central El Macero Dist. Davia Community Hospital University of California, Davia Primate Plant	18.9 0.6 0.1	4.00 0.07 0.02 0.02	4.48 0.08 0.02			4.48 0.08 0.02 0.02	Willow Slough Land Disposal Land Disposal Putah Ck.
Main Plant West Sacramento Sanitary Dist.	15.9 30.0	1.40 3.18	1.57 3.56			1.57 3.56	Putah Ck. Sacramento R.
HYDROLOGIC STUDY AREA TO	OTAL 702.1	112.05	122.51	4.39		121.12	
SAN JOAQUIN BASIN HYDROLOGIC STUDY MADERA Chowchilla, City of Madera, City of Madera County Maintenance Dist. No. 8, North Fork	5.0 20.0	0.60 2.50 0.02	0.67 2.80 0.02	0.67 2.67	Crop Irrigation Crop Irrigation	-0- 0.13 0.02	Land Disposal Land Disposal Land Disposal
No. 19, Parkwood	0.8	0.08	0.09			0.09	Land Disposal
Mariposa Public Utility District	1.1	0.05	0.06			0.06	Mariposa Ck.
MERCED Atwater, City of Delhi County Water District Dos Palos, City of Franklin County Water District Guatine, City of Le Grande Sanitary District Livingston, City of Ind. Waste Los Banos, City of Merced, City of Merced, County of Planada Sanitary District Santa Nella Co. Water Dist. South Dos Palos Co. Water Dist. Winton Sanitary District	8.0 2.0 2.7 1.4 3.2 1.0 2.8 10.0 25.0 25.0 20.3 3.5	1.29 0.20 0.26 0.15 3.30 0.10 0.30 1.00 1.00 4.20 0.02 0.02 0.03	1.45 0.22 0.31 0.17 3.70 0.11 0.34 1.12 1.12 4.70 0.02 0.02 0.03 0.02 0.05	3.70 .06	Crop Irr. & Wildlife Crop Irrigation Crop Irrigation Crop Irrigation	1.45 0.22 0.31 0.17 -0- 0.05 0.34 1.12 4.70 0.02 0.11 0.03 0.02	Atwater Dr. Land Diaposal Drain Land Disposal
STANISLAUS Ceres, City of Hughson Sanitary District Modesto, City of Modesto State Hospital Newman, City of Oakdale, City of Patterson, City of Riverbank, City of Salida Sanitary District Turlock, City of Waterford Comm. Services Dist.	6.0 2.4 44.0 1.2 3.0 7.0 3.0 6.0 2.0	0.95 0.24 11.00 2.10 0.85 1.10 3.40 0.70 0.40 1.34	1.06 0.27 12.30 2.38 0.95 1.23 3.81 0.78 0.45 1.50	0.92	Crop Irrigation Crop Irrigation	1.06 0.27 12.30 2.38 0.95 1.23 2.89 0.78 0.45 0.27	Land Disposal Tuolumne R. Tuolumne R. San Joaquin R. Land Disposal San Joaquin R. Stanislaus River Stanislaus R. Hodges Drain Tuolumne R.
TUOLUMNE Columbia Junior College Columbia State Park Jamestown Sanitary District Sonora, City of Tuolumne City Sanitary District Tuolumne County Water District	0.3 1.4 1.5 3.1 1.0 2.2	0.03 0.07 0.15 0.31 0.10 0.32	0.03 0.08 0.17 0.35 0.11 0.36			0.03 0.08 0.17 0.35 0.11 0.36	Land Diaposal Unnamed Creek Woods Ck. Turnback Ck. Land Diaposal
HYDROLOGIC STUDY AREA TO	OTAL 190.5	39.10	43.78	9.34		34,44	
TULARE BASIN HYDROLOGIC STUDY AREA FRESNO Biola Community Service Dist. Caruthers County San. Dist. Clovis, City of	0.7 0.1 12.0	0.04 0.01 1.20	0.04 0.01 1.34			0.04 0.01 1.34	Land Disposal Land Disposal Land Disposal

TABLE ((CONT.) MUNICIPAL WASTE WATER PRODUCTION AND RECLAMATION DURING 1970

			DORIN	1970			
COUNTY FACILITY	ESTIMATED POPULATION SERVED (IDOO'S)	AVERAGE DAILY FLOW (MGD)	WASTE WATER PRODUCTION (TAF)		USE OF RECLAIMED WASTE WATER	NET WASTE WATER DISCHARGE (TAF)	PLACE OF DISCHARGE
TULARE BASIN HYDROLOGIC STUDY AREA (C	ontinued)						
FRESNO (continued) Coalinga, City of Del Rey Comm. Service District	7.0 4.5 2.9	0.73 0.20 0.30	0.82 0.22 0.34	0.82	Crop Irrigation Crop Irrigation	-0- -0- 0.34	Arroyo Paaajero Land Disposal Land Disposal
Del Rey Comm. Service District Firebaugh, City of Fowler, City of Freano, City of Fresno County of, Dept. of Pub. Wka	1.7	15.50 0.15	0.28 17.40 0.17	0.28 15.35	Crop Irrigation Crop Irrigation	2.05 0.17	Land Disposal Land Disposal Land Disposal Land Disposal
Industrial Farm Fresno County San. District No. 1 No. 2	0.2	0.02 0.15 0.02	0.02 0.17 0.02 0.01	0.02 0.17	Crop Irrigation Crop Irrigation	-0- 0.02 0.01	Land Disposal Land Disposal Land Disposal
Fresno County Of, Dept. of Pub. Wka Industrial Farm Fresno County San. District No. 1 Fresno County Water Worka Dist. No. Fresno County Water Worka Dist. No. Huron, City of Kerman, City of Laton County Water District Malaga County Water District Mendota, City of New Auberry Water Assoc. Orange Cove, City of Parlier, City of Pinedale Public Util. District Phedale County Water District Reedley, City of Riverdale Public Util. Dist. Sanger, City of San Joaquin, City of Selma, City of Tranquillity Public Util. Dist.	1.5 2.4 3.6 1.2 7.0 3.5	0.01 0.40 0.28 0.50 0.60 0.60 0.50	0.45 0.31 0.56 0.07 0.67 0.56 0.01	0.31	Crop Irrigation Crop Irrigation	0.14 -0- 0.56 0.07 0.67 0.56 0.01	Land Disposal
New Auberry Water Asaoc. Orange Cove, City of Parlier, City of Pinedale Public Util. District	3.6 2.0 2.0	0.25 0.09 0.25	0.28 0.10 0.28 0.28	0.15 0.10	Crop Irrigation Crop Irrigation	0.13 -0- 0.28 0.28	Land Disposal Land Disposal Land Disposal Land Disposal
Pinedale County Water District Reedley, City of Riverdale Public Util. Dist. Sanger. City of	8.2 1.9 10.0	0.25 2.00 0.20 2.10	2.24 0.22 2.35	0.43 0.15 1.04	Crop Irrigation Crop Irrigation Crop Irrigation	1.81 0.07 1.31 0.11	Land Disposal Land Disposal Land Disposal Land Disposal
San Joaquin, City of Selma, City of Tranquillity Public Util. Dist. West Parlier County San. Diat.	0.9 8.3 1.1 2.0	0.10 1.0 0.05 0.20	0.11 1.12 0.06 0.22	0.56	Crop Irrigation	0.56 0.06 0.22	Land Disposal Land Disposal Land Disposal
KERN Arvin County San. District Bakersfield, City of Plant No. 1 Plant No. 2 Plant No. 3	5.9 22.0 73.0 2.5	0.40 2.60 10.00 0.30	0.45 2.91 11.20 0.34	0.45 2.61 11.20 0.20	Crop Irrigation Crop Irrigation Crop Irrigation Crop Irrigation	-0- 0.30 -0- 0.14	Land Disposal Land Disposal Land Disposal Land Disposal
Buttonwillow County Water Diat. Delano, City of Joint Sewerage Project (City of	14.0	2.00	2.24	2.24	Crop Irrigation	-0-	Land Diaposal
Taft, Taft San. Dist. and Ford Ssn. District) Kern County Industrial Farm Lamont Public Utilities District McFarland, City of Mt. Vernon County San. District North of River San. District North of River San. District No. 1 Rosamond Community Services Dist. Shafter-Kern Airport Shafter Public Utility District Tehachapi, City of Tehachapi Branch Dept. of Correctic Wasco, City of	32.9 25.0 1.8 0.6 6.0 3.9	1.00 0.04 0.40 0.60 3.70 2.33 0.18 0.08 0.66 0.30	1.12 0.04 0.45 0.67 4.14 2.61 0.20 0.34 0.74 0.34	0.12 0.04 0.09 0.31 4.00 2.61 0.34 0.74 0.20 0.95	Crop Irrigation	1.00 -0- 0.36 0.36 0.14 -0- 0.20 0.06 -0- -0- 0.14	Sandy Ck. Land Disposal
	2.0 4.5 5.5 14.5	0.08 0.50 0.70 1.50 0.80 0.14	0.09 0.56 0.78 1.67 0.90 0.16	0.09 0.56 0.78 1.07 0.40	Crop Irrigation Crop Irrigation Crop Irrigation Crop Irrigation Crop Irrigation Crop Irrigation	-0- -0- -0- 0.60 0.50 0.13	Land Disposal
TULARE Cutler Public Utility District Dinuba, City of Earlimart Public Utility Dist. Exeter, City of Farmerville, City of	2.38 7.0 4.5 4.5	0.15 2.36 1.00 0.70 0.50	0.17 2.64 1.12 0.77 0.56	0.17 2.64 1.12 0.52 0.52	Crop Irrigation Crop Irrigation Crop Irrigation Crop Irrigation Crop Irrigation	-0- -0- -0- 0.25, 0.04	Land Disposal Land Disposal Land Disposal Land Disposal Land Disposal
Housing Authority of Tulare County, Linnell		0.03	0.03			0.03	Land Disposal
Woodvilla Ivanhoe Public Utility District Lindsay, City of London Comm. Servicea Diat. Orosi Public Utility Dist. Pixley Public Utility District Porterville, City of Porterville State Hoapital	0.4 2.4 5.7 1.0 2.0 1.2 10.0 3.0	0.02 0.28 0.70 0.13 0.12 1.80 0.04	0.34	0.31 0.34 0.15 0.13 0.37	Crop Irrigation Crop Irrigation Crop Irrigation Crop Irrigation Crop Irrigation	0.02 -0- 0.44 0.11 -0- 1.65 0.34	Lend Disposal
Porterville State Hospital Springville County Hospital Springville Public Utility Dist. Strethmore Public Utility District Terra Bella Sewer Maint. District Tipton Comm. Service Dist. Tulare, City of Tulare, County of, Ind. Camp No. 1 Ind. Camp No. 2 Sequoia Hoom	1.0 2.0 1.1 1.1 16.0 0.2 0.1 0.3	0.04 0.10 0.15 0.07 0.11 2.35 0.01 0.03	0.11 0.17 0.08 0.12 2.63 0.01 0.01	0.03 0.03 2.63 0.01 0.03	Crop Irrigation Crop Irrigation Irrigation Crop Irrigation Irrigation Irrigation	0.11 0.14 0.05 0.12 -0- -0- 0.01	Land Disposal
Visalia, City of Woodlake, City of	25.1 3.0	4.60 0.38	5.15	4.30 0.18	Crop Irrigation Crop Irrigation	0,25	Land Disposal
HYDROLOGIC STUDY AREA TO	FAL 620.1	73.82	82.6	63.45		19, 20	
NORTH LAHONTAN HYDROLOGIC STUDY AREA	<u>A</u>					**	
ALPINE Markleevilla Pub. Utility Dist.		0.01	0.01			0.01	Land Disposal
EL DORADO South Tehoe Public Utility Dist.		2,20	2.46	2.46	Rec. & Crop Irr.	~ O~	Indian Ck. Rea.

TABLE 1(CONT.) MUNICIPAL WASTE WATER PRODUCTION AND RECLAMATION DURING 1970

CDUNTY FACILITY	POPULATION SERVED (1000'S)	AVERAGE DAILY FLOW (MGD)	WASTE WATER PRODUCTION (TAF)	RECLAIMED WASTE WATER (TAF)	USE OF RECLAIMED WASTE WATER	WATER DISCHARGE (TAF)	PLACE OF DISCHARGE
NORTH LAHONTAN HYDROLOGIC STUDY AREA	(continued)						
LASSEN Lassen County Water Works No. 1 Lassen Junior College Northern Counties San. Co. State Department of Corrections Susanville Consolidated San. Dist.	0.5 0.2 2.5 1.5 7.3	0.05 0.02 0.30 0.15 0.80	0.06 0.02 0.34 0.17 0.90	0.05 0.28	Crop Irrigation Crop Irrigation	0.06 0.02 0.34 0.12 0.62	Pit River Land Disposal Land Disposal Land Disposal Land Disposal
MONO Bridgeport Public Utility Dist.	0.5	0.22	0.25			0.25	E. Wslker River
NEVADA Truckee Sanitary District	2.0	0.20	0.22			0.22	Land Disposal
PLACER Alpine Springs Co. Water District North Tahoe Public Utility Dist. Squaw Valley County Water District Squaw Valley State Rec. Area Tahoe City Public Utility Dist. HYDROLOGIC STUDY AREA TOTAL	1.0 9.0 0.1 2.5 1.2 50.5	0.10 0.48 0.01 0.13 0.12 4.79	0.11 0.54 0.01 0.15 0.13 5.37	2.79		0.11 0.54 0.01 0.15 0.13 2.58	Land Disposal Land Disposal Land Disposal Land Disposal Land Disposal
SOUTH LAHONTAN HYDROLOGIC STUDY AREA							
INYO Bishop, City of Lone Pine Comm. Services Dist. Independence Comm. Services Dist.	3.6 0.6 0.2	1.66 0.24 0.06	1.86 0.27 0.07	1.12	Crop Irrigstion	0.74 0.27 0.07	Land Disposal Pine Ck. Land Disposal
KERN Inyo-Kern Sanitary District Mojave Public Utility District Ridgecrest Comm. Services Dist. California, City of LOS ANGELES	0.4 2.6 6.5 0.5	0.03 0.24 0.63 0.03	0.03 0.27 0.71 0.03	0.21 0.71	Crop Irrigation Crop Irrigation	0.03 0.06 -0- 0.03	Land Disposal Land Disposal Land Disposal Land Disposal
Loa Angeles County San. Districts No. 14 - Lancasts No. 20 - Palmdale	46.0 14.0	3.40 1.10	3.81 1.23	0.61	Recreation Lakes Crop Irrigation	3.20 -0-	Land Disposal
MONO June Lake Public Utility Dist. Leevining Public Utility Dist. Mammoth County Senitation Dist.	0.5 0.5 3.5	0.13 0.05 0.35	0.15 0.06 0.39	0.39	Oround Water Rech.	0.15 0.06 -0-	Land Disposal Land Disposal Land Disposal
SAN BERNARDINO Barstow, City of Barstow Junior College Crestline Sanitation District Lake Arrowhead Sanitation Dist. Trons Village Victorville Sanitary District	14.0 0.3 3.0 5.0 1.0	1.48 0.03 0.6 0.57 0.12 1.00	1.66 0.03 0.67 0.64 0.13 1.12			1.66 0.03 0.67 0.64 0.13 1.12	Land Disposal Lsnd Disposal Land Disposal Land Disposal Searles Dry Lake Land Disposal
HYDROLOGIC STUDY AREA TOTAL	112.2	11.72	13.13	4.27		8,86	
COLORADO DESERT HYDROLOGIC STUDY AREA							
IMPERIAL Brawley, City of Calexico, City of Calexico, City of Calipatria, City of El Centro, City of Heber Public Utilities Dist. Holtville, City of Imperial Dam Imperial Dam Imperial Dam Imperial Valley College McCabe Union School District Meadows Union School District Niland San. District Pioneers Memorial Hoapital Dist. Salton Comm. Serv. Diat Salton City Desert Shores Seeley County Water District Westmoreland, City of	15.5 10.1 2.0 20.0 0.4 3.7 3.3 0.1 1.8 0.4 0.4 0.4 0.4 0.4 0.7 1.6	1.26 0.62 0.30 2.00 0.11 0.50 0.01 0.01 0.01 0.01 0.05 0.06 0.05 0.06 0.03	1.41 0.69 0.34 2.24 0.12 0.56 0.73 0.01 0.01 0.01 0.01 0.06 0.07 0.03 0.03			1.41 0.69 0.34 2.24 0.12 0.56 0.73 0.01 0.01 0.01 0.01 0.05 0.07	New River New River Alsmo R. Alamo R. Land Disposal Alamo R. Lend Disposal Alsmo R. Land Disposal Land Disposal Land Disposal Salton Sea New River Land Disposal Land Disposal Land Disposal Land Disposal Land Disposal New River Salton Sea
RIVERSIDE Benning, City of Blythe, City of Coschella San. District Coschella San. District Coschella Valley Co. Water Dist. Coschella Valley Jr. College Dist. East Blythe County Water Dist. Mecca Sanitary District Palm Desert Country Club, Inc. Falm Springs, City of Salton Sea State Park - Mecca Unit-Phase - Mecca Unit Thermal Sanitary District Valley Sanitary District SAN EERNARDINO	п 0.4 0.2 0.8 18.0	0.50 0.90 0.82 0.10 0.05 0.31 0.08 0.09 2.38 0.01 0.01 0.01	0.56 1.01 0.92 0.11 0.06 0.35 0.09 0.10 2.67 0.01 0.01	0.01 0.92 0.11 0.21 2.67	Crop Irrigation Crop Irrifation Crop Irrigation Ground Water Rech. Landscape Irr. Crop Irrigation	0.09 0.10 -0- 0.01 0.01 0.10 3.41	Smith Creek Land Disposal Salton Disposal Salton Sea Salton Sea Salton Sea
Needles, City of	4.7	0.95	1.06	i. ha		1.06	Colorado River
HYDROLOGIC STUDY AREA TOTAL STATEWIDE TOTAL		2,012.45	2,253.88	157.31		2,096.57	

TABLE 2 WASTE WATER PRODUCTION AND RECLAMATION AT FEDERAL INSTALLATIONS DURING 1970

COUNTY	FACILITY	ESTIMATED POPULATION SERVEO (1000'S)	AVERAGE DAILY FLOW (MGD)	WASTE WATER PRODUCTION (TAF)	RECLAIMED WASTE WATER (TAF)	USE OF RECLAIMED WASTE WATER	NET WASTE WATER DISCHARGE (TAF)	PLACE OF DISCHAR
NORTH COASTAL HYDI	ROLOGIC STUDY AREA							
DEL NORTE Klamath Air Fore	ce Sta,	0.3	0.03	0.03			0.03	Land Disposal
MENDOCINO Pt. Arena Air Fe	orce Sta.	0.1	0,01	0.01			0.01	Land Disposal
	STUDY AREA TOTAL	0.4	0.04	0.04	0.00		0.04	
SAN FRANCISCO BAY	HYDROLOGIC STUDY ARE	<u>ea</u>						
ALAMEDA Livermore Vetera	an'a Hospital	1.3	0.16	0,18			0.18	Land Disposal
MARIN		0.5	0.05	0,06			0.06	Ocean
Fort Cronkite Hamilton Air For		3.0	0.31	0.35			0.35	Bay or Estuary
Mill Valley Air Tiburon Marine		0.2	0.02	0.02			0.02 0.02	Land Disposal Bay or Estuary
SAN FRANCISCO Treasure Island		10.0	1.10	1.23			1,23	Bay or Estuary
SANTA CLARA Almaden Air Ford	ce Rase	0.1	0,02	0.02			0.02	Land Disposal
	aval Air Station	5.0	0.51	0.57			0.57	Bay or Estuary
SOLANO Mare Island Nava Travis Air Force	al Ship Yard e Base	15.0 20.0	3.00 2.00	3.36 2.24	1.49	Crop Irrigation	3.36 0.75	Bay or Estuary Bay or Estuary
SONOMA			0.30	0.11			0.11	Land Diamage
U. S. Army Two I		1.0	0.10	0.11 8.16	1.49		<u>0.11</u> 6.67	Land Disposal
	STUDY AREA TOTAL	54.3	7.29	0.10	1.49		0.01	
MONTEREY	YDROLOGIC STUDY AREA							
Camp Roberta		1.2	0.12	0.13	2,24	Golf Course Irr.	0.13	Land Disposal
Fort Ord Hunter-Leggett ! U. S. Army Avia:		25.0 10.0 1.5	2.30 1.00 0.15	2.58 1.12 0.17	2,24	doil course irr.	0.34 1.12 0.17	Bay or Estuary Land Diaposal Land Diaposal
AN LUTS OBISPO USAF, Cambria Ho		0.2	0.02	0.02			0.02	Ocean
SANTA BARBARA								
Lompos Fed. Corr Vandenberg Air	rection Institute Force Base	3.5 30.0	0.18 <u>2.50</u>	0.20 2.80	0.04	Crop Irrigation	0.16 2.80	Santa Ynez River Land Diaposal
HYDROLOGIC	STUDY AREA TOTAL	71.4	6.27	7.02	2.28		4.74	
OUTH COASTAL HYDI	ROLOGIC STUDY AREA							
LOS ANGELES		0.5	0.05	0.06			0.06	Yand Dianage
U. S. Army NIKE Long Beach Nava	l Shipyard	0.7 41.3	0.05 0.50	0.06 0.56			0.06 0.56	Land Disposal Ocean
San Clemente Is:	land Naval Sta.	0.4	0.03	0.03			0.03	Ocean
	os Air Sta, El Toro	10.0	1.02	1.14	0.57	Golf Course Irr.	0.57	Land Disposal
U.S. Naval Ord. U.S. Naval Weapo	on Sta., Seal Beach	2.5 1.0	0.15	0.17 0.09			0.17	Land Disposal Ocean
IVERSIDE	Danie Danie	h e						
March Air Force	- West	4.0 2.5	0.37 0.23	0.41 0.26	0.41	Crop Irrigation Crop Irrigation	-0-	Land Disposal Land Disposal
AN BERNARDINO Norton Air Force	Base	1.0	0.08	0.09			0.00	Tand Dianasa
AN DIEGO		1.0	0.00	0.09			0.09	Land Disposal
Camp Pendleton		40.0	3.83	4.29	4.29	Golf Course Irr. & Ground Water Rach.	-0-	Rec. Lakes
U. S. Naval Sta. U. S. Naval Sta.	Imperial Beach	Ind. 4.0	0.60 0.40	0.67 0.45			0.67 0.45	Bay or Estuary Tia Juana River
U. S. Naval Weap Fallbrook Ann	ex	0.5	0.07	0.08			0.08	Land Disposal
ENTURA	San Nicolas Ia.	O 11	0.00	0.00				
U.S. Naval CB Ct	r., Pt. Huenema le Ctr., Pt. Mugu	0.4	0.03	0.03			0.03	Ocean Ocean
	STUDY AREA TOTAL	10.0	1.00	1,12	5.50		1.12	Mugu Lagoon
111DHODOW1C	SIGDI KARK TOTAL	134.3	9.44	10.57	5.53		5.04	

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TABLE 2 (CONT.) WASTE WATER PRODUCTION AND RECLAMATION AT FEDERAL INSTALLATIONS DURING 1970

COUNTY FACILITY	EST (MATEO POPULATION SERVED (1000'S)	AVERAGE OAILY FLOW (MGO)	WASTE WATER PRODUCTION (TAF)	RECLAIMEO WASTE WATER (TAF)	USE OF RECLAIMED WASTE WATER	NET WASTE WATER OISCHARGE (TAF)	PLACE OF DISCHARGE
SACRAMENTO BASIN HYDROLOGIC STUDY ARE	<u>1</u>						
SACRAMENTO Mather Air Force Base McClellan Air Force Base Sacramento Army Depot	15.8 25.5 3.0	1.20 2.00 0.31	1.34 2.24 0.35			1.34 2.24 0.35	Morrison Creek Magpie Creek Morrison Creek
YOLO West Coast Relay Station	0.4	0.03	0.03			0.03	Land Disposal
YUBA Beale Air Force Base	20.0	2,00	2.24	2.24	Crop Irrigation	-0-	Land Disposal
HYDROLOGIC STUDY AREA TOTAL	64.7	5.54	6.20	2.24		3.96	
DELTA-CENTRAL SIERRA HYDROLOGIC STUDY	AREA						
SAN JOAQUIN							
Sharpe Army. Depot - Lathrop Tracy Annex	1.0 7.0	0.24	0.27 0.78			0.27	French Camp Slough Tom Paine Slough
U. S. Naval Supply Depot	5.0	0.50	0.56			0.56	San Joaquin River
HYDROLOGIC STUDY AREA TOTAL	13.0	1.44	1.6.	0.00		1.61	
SAN JOAQUIN BASIN HYDROLOGIC STUDY AR	<u>ea</u>						
MADERA Madera Training Ctr., Bureau of Indian Affaira	0.3	0.03	0.03			0.03	Land Disposal
MARIPOSA Yosemite National Park - Yosemite El Portal Tuolumne Meadows	30.0 0.5 0.5	1.50 0.05 0.05	1.68 0.06 0.06			1.68 0.06 0.06	Merced River Merced River Merced River
MERCED Castle Air Force Base	6.0	0.60	0.67			0.67	Land Disposal
HYDROLOGIC STUDY AREA TOTAL	37.3	2.23	2.50	0.00		2.50	
TULARE BASIN HYDROLOGIC STUDY AREA	3113						
FRESNO Kinga Canyon National Park, Three Rivera	0.4	0.04	0.04			0.04	Land Diapoaal
KINGS							
U.S. Naval Air Station, Lemoore	10.0	1.00	1.12			1.12	Land Disposal
HYDROLOGIC STUDY AREA TOTAL	10.4	1.04	1,16	0.00		1.16	
NORTH LAHONTAN HYDROLOGIC STUDY AREA							
LASSEN Sierra Army Dapot, Herlong	4.0	0.40	0.45			0.45	Land Diaposal
HYDROLOGIC STUDY AREA TOTAL	4.0	0.40	0.45	0.00		0.45	
SOUTH LAHONTAN HYDROLOGIC STUDY AREA							
KERN China Lake Naval Air Station Edwards Air Force Base	15.0 18.0	1.70 1.20	1.90 1.34	0.56	Golf Course Irr.	1.34 1.34	Land Disposal Land Disposal
LOS ANGELES U.S. Air Force Plant No. 42, Palmda	le 1.9	0.16	0.17			0.17	Land Disposal
SAN BERNARDINO Fort Irwin	4.0	0.70	0.79	0.79	Golf Course Irr.	-0-	Land Disposal
George Air Force Base U.S. Marine Corp Supply Base, Barat	10.0	1.00 0.60	1.12 0.67	0.38 0.24	Golf Course Irr. Golf Course Irr.	0.74	Land Disposal Land Disposal
HYDROLOGIC STUDY AREA TOTAL	54.9	5.36	5.99	1.97	our ourse arr,	4.02	Dana Dispodgi
COLORADO DESERT HYDROLOGIC STUDY AREA				-			
IMPERIAL Quechan Indian Trib. Council, India U.S. Naval Air Station, El Centro	n Hill 0.3	0.02	0.02 0.34			0.02	Colorado River Land Diaposal
SAN BERNARDINO							
Parker Dam U.S. Marine Corps Base,	0.2	0.02	0.02	- 04		0.02	Land Diaposal
Twenty-Nine Palms U.S. Marine Corpa Base, Twenty-Nine	4.0	1.20	1.34	0.86	Golf Course Irr.	0.48	Land Disposal
Palma, Octilla Heighta	0.4	0.14	0.16	0.10	Golf Course Irr.	0.06	Land Disposal
HYDROLOGIC STUDY AREA TOTAL	6.0	1.68	1.88	0.96		0,98	
STATEWIDE TOTAL	452.7	40.73	45.58	14.47		31.11	

TABLE 3 WASTE WATER PRODUCTION AND RECLAMATION BY PRIVATE ENTERPRISES DURING 1970

			·	DURIN	16 1970			
COUNTY		ESTIMATEO POPULATION SERVEO (1000'S)	AVERAGE DAILY FLOW (MGO)	WASTE WATER PRODUCTION (TAF)	RECLAIMED WASTE WATER (TAF)	USE OF RECLAIMED WASTE WATER	NET WASTE WATER OISCHARGE (TAF)	PLACE OF DISCHARG
SAN FRANCISCO E	BAY HYDROLOGIC STUDY AREA							
Nsps Valley R Pscific Union	College, Agwin mitarium & Hoapital	0.5 0.2 1.5 0.4 1.0	0.05 0.02 0.13 0.02 0.28	0.06 0.02 0.15 0.02 0.31	0.06	Oolf Course Irr. Crop Irrigstion	-0- 0.02 -0- 0.02 0.31	Land Dispossl Land Disposal Land Dispossl Land Disposal Land Dispossl
SANTA CLARA United Techno	ology Ctr., Coyote	0.6	0.13	0.15			0.15	Coyote Creek
Santa Rosa	& Stewards School,	0.4 0.4	0.04 0.04	0.05 0.05	0.05	Ornsmentsl Lake	-0- 0.05	Land Dispossl
HYDROLO	OGIC STUDY AREA TOTAL	5.0	0.71	0.81	0.26		0.55	
	HYDROLOGIC AREA							
MONTEREY Osk Hill Subd Toro Park Est	livision stes, Sslinas	1.5 1.2	0.15 0.13	0.17 0.15			0.17 0.15	Land Disposal
SAN LUIS OBISPO A-Vee-Ls-Mar, Ls Sage River	Avila Besch	0.3	0.03 0.11	0.03 0.12			0.03 0.12	Ocean Land Disposal
Avila Beach	po Bay Properties,	2.0	0.21	0.24			0.24	Ocean
Santa Margs	lescent Hoapital, rits	0.2	0.02	0.02			0.02	Land Disposal
SANTA BARBARA Cste School,	Carpenteris	0.4	0.04	0.05			0.05	Land Diaposal
Cuyama Signsture Hom Vandenburg Di	c Communities, Inc., nes, Ls Purisima Mission sposal Co. Tic Services, Lompoc	1.5 2.5 5.0 1.0	0.15 0.27 0.52 0.10	0.17 0.30 0.58 0.11			0.17 0.30 0.58 0.11	Land Diapoaal Land Disposal Land Dispossl Ssnta Ynez River
SANTA CRUZ Bear Creek Ea Brookdsle Lod Monterey Boys	itates, Boulder Creek	0.3	0.03 0.03 0.08	0.03 0.03 0.09			0.03 0.03 0.09	Bear Creek San Lorenzo River Land Disposal
Redwood Sta	te Park	0.3	0.03	0.03			0.03	Land Disposs1
	OGIC STUDY AREA TOTAL	18.3	1.90	2,12	0.00		2.12	
LOS ANCELES	YDROLOGIC STUDY AREA							
Indisn Hills : Top-O-Topsnga	Mob. Homes Vil., Chatswort Mob. Homes Est., Topanga	h 0.3 0.4	0.02	0.02 0.02	0.02	Landscape Irr.	0.02	Land Diaposal Land Diaposal
	tation, Inc., Laguna Hill:	s 12.0	1.30	1.46	1,23	Golf Course and Landscape Irr.	0.23	Land Disposal
	Inc., Mirs Loma	0.5	0,02	0.02	0.02	Ground Water Rech.	-0-	Land Diapoasl
SAN BERNARDINO Kaiser Steel	Corp., Fontana Golf Course and	Ind.	0.70	0.79	0.79	Industrial	-0-	Land Disposal
Country Clu	b, Chino 'ic Sanitation - Ettwands - Vina Vista	0.2 0.3 a 0.2	0.02 0.03 0.02	0.02 0.03 0.02	0.03	Oclf Course Irr. Oround Water Rech.	-0- -0- 0.02	Land Disposal Land Disposal Land Disposal
SAN DIEOO Lawrence Walk Escondido Ssn Pssquel A	as Country Club Estates,	0.4	0.03 0.02	0.03	0.03	Golf Course Irr. Crop Irrigation	-0- 0.01	Land Disposal Land Diaposal
VENTURA North America Canogs Park Ssnitation In		Ind. 19.1	0.20 2.60	0.22 2.91	0.22	Industrial	-0- 2.91	Land Dispossl Land Disposal
	anitation Co., Valinda	5.6	0.47	0.53			0.53	Land Disposal
	OGIC STUDY AREA TOTAL	39.3	5.45	6.09	2.37		3.72	
BUTTE Richardson Mi	neral Springa,	0.0	2.20				0.07	Tand Dayward
Richardson	oprings	0,2	0.06	0.07			0.07	Land Diaposal
	smp, Arbuckle	0.1	0.01	0.01			0.01	Land Disposal
Hoberg's Read	ort	0.3	0.02	0.02			0.02	Land Diaposal
North Countie	es Utilities, Westwood	5.0	0.35	0.39			. 0.39	Land Disposal

TABLE 3 (CONT.) WASTE WATER PRODUCTION AND RECLAMATION BY PRIVATE ENTERPRISES DURING 1970

COUNTY FACILITY	ESTIMATED POPULATION SERVED (IDDD'S)	AVERAGE DAILY FLOW (MGD)	WASTE WATER PRODUCTION (TAF)	RECLAIMED WASTE WATER (TAF)	USE OF RECLAIMED WASTE WATER	NET WASTE WATER DISCHARGE (TAF)	PLACE OF CISCHARGE
SACRAMENTO BASIN HYDROLOGIC STUDY ARE	GA (Continued)						
NAPA Berryesss Marins Lake Berryessa South Shore Resort Markeley Canyon Resort,	0.1 0.1	0.01	0.01			0.01	Land Dispossl Land Dispossl
Lake Berryesss Putsh Creek Psrk, Lake Berryessa Rsncho Montecello, Lske Berryessa	0.1 0.5 0.5	0.01 0.05 0.05	0.01 0.06 0.06			0.01 0.06 0.06	Land Dispossl Land Dispossl Land Dispossl
Spsnish Flat Resort, Inc., Lake Berryeasa	0.2	0.01	0.01			0.01	Land Disposal
NEVADA Floristan Mutual	0.2	0.02	0.02			0.02	Land Disposal
HYDROLOGIC STUDY AREA TOTAL	7.3	0.60	0.67	0.00		0.67	
SAN JOAQUIN BASIN HYDROLOGIC STUDY AN	REA						
MADERA The Pines, Bass Lake	0,1	0.01	0.01			0.01	Land Diapossl
TUOLUMNE Mono City Estates, Standard	0.6	0.06	0.07			0.07	Land Dispossl
HYDROLOGIC STUDY AREA TOTAL	0.7	0.07	0.08	0.00		0.08	
TULARE BASIN HYDROLOGIC STUDY AREA							
FRESNO Coit Ranch Inc., Mendots	0.4	0.04	0.05	0.05	Crop Irrigation	_0-	Land Disposal
HYDROLOGIC STUDY AREA TOTAL	0.4	0.04	0.05	0.05		-0-	
SOUTH LAHONTAN HYDROLOGIC STUDY AREA							
INYO Aspendell Acres, Bishop Furnace Creek Ranch, Desth Valley	1.0	0.10 0.20	0.11 0.22			0.11	Land Disposal Land Disposal
KERN Park Knoll Estates, Boron	0.3	0.03	0.04			0.04	Land Dispossl
SAN BERNARDINO Apple Valley Ranchos Camp Cedar Crest, Lake Arrowhead Campus Crusade for Christ,	0.5	0.03 0.02	0.03 0.02	0.03	Crop Irrigation	0.02	Land Dispossl Land Dispossl
Arrowhead Springs	1.0	0.09	0.10			0.10	Land Dispossl
HYDROLOGIC STUDY AREA TOTAL	5.0	0.47	0.52	0.03		0.49	
COLORADO DESERT HYDROLOGIC STUDY AREA	1				,		
IMPERIAL Sunset Estates, El Centro Imperial Valley Country Club, Holt	0.2 ville 0.6	0.02	0.02 0.07			0.02	Land Disposal
RIVERSIDE Desert Crest, Inc. Desert Hot'Spring Kaiser Steel Corp., Eagle Mountain Mobile Life of Californis, Falm Esteel Palm Desert Country Club,	Ind. tstes 0.5	0.23 1.63 0.03 0.09	0.26 1.82 0.03 0.10	0.70	Industrisl Crop Irrigstion	0.26 1.12 -0- 0.10	Land Disposal Land Disposal Land Disposal Land Disposal
HYDROLOGIC STUDY AREA TOTAL	5.5	2.06	2.30	0.73		1.57	
STATEWIDE TOTAL	81,5	11.30	12.64	3.44		9.20	

TABLE 4
MUNICIPAL WASTE WATER PRODUCTION AND RECLAMATION DURING 1971

DUNING 1971								
COUNTY FACILIT	1	ESTIMATEO POPULATION SERVED (1000'S)	AVERAGE OAILY FLOW (MGO)	WASTE WATER PRODUCTION (TAF)		USE OF RECLAIMEO WASTE WATER	NET WASTE WATER DISCHARGE (TAF)	PLACE OF DISCHARGE
NORTH COASTAL HYDROLOGIC S	TUDY AREA							
DEL NORTE Crescent City, City of Klamsth Community Servic	es Dist.	3.0	0.59 0.02	o.66 o.02			0.66	Ocesn Klamath River
HUMBOLDT Arcsta, City of Blue Lake, City of Eureks, City of - Hill St - McCulle - Murrsy Ferndale, City of Gorberville Sanitary Dis King Salmon Sanitation D Loleta Sanitary District Redway Sanitary District Rio Dell, City of South Bay County Sanitat	trict istrict	7.4 1.1 7.6 7.0 17.9 1.4 3.9 0.4 0.6 0.7 2.8 0.3	1.00 0.10 1.00 0.40 2.70 0.40 0.04 0.04 0.04 0.05 0.03	1.12 0.11 1.12 0.45 3.02 0.22 0.45 0.09 0.04 0.07 0.39 0.03			1.12 0.11 1.12 0.45 3.02 0.45 0.09 0.04 0.07 0.39 0.03	Bay or Estuary Mad River Bay or Estuary Bay or Estuary Bay or Estuary Bay or Estuary Rohner Creek South Fork Eel River Bay or Estuary Eel River South Fork Eel River Land Disposal
MENDOCINO Covela Community Service Fort Bragg, City of Mendocino County Water W Noyo Harbor District Point Arena, City of Willits, City of	s District	0.5 5.5 0.1 0.5 4.2	0.05 0.45 0.01 0.01 0.04 0.70	0.06 0.50 0.01 0.01 0.04 0.78			0.06 0.50 0.01 0.01 0.04 0.78	Orist Creek Ocean Ocean Ocean Point Arens Creek Brosddus Creek
SISKIYOU Dorris, City of Etns, City of Fort Jones, City of Montague, City of Shsstins Sanitary Distri Tulelake, City of Weed, City of Yreka, City of	ct	1.0 0.7 0.5 0.9 1.7 0.0 5.2	0.10 0.07 0.04 0.06 0.20 0.10 0.20 0.59	0.11 0.08 0.05 0.07 0.22 0.11 0.22 0.66	0.04 0.15 0.11	Crop Irrigation Crop Irrigation Crop Irrigation	0.11 0.04 0.05 0.07 0.07 0.11 0.11	Land Disposal land Disposal Land Disposal Oregon Slough Boles Creek Irrigation Canal Boles Creek Yreks Creek
TRINITY Weaverville Sanitation D	istrict	1.5	0.28	0.31		-	0.31	Weaver Craek
HYDROLOGIC STUDY A		80.3	9.91	11.06	0.30		10.76	Meaver orsev
SAN FRANCISCO BAY HYDROLOG	IC STUDY AREA							
ALAMEDA Esst Bay Mun. Utility Di- Hayward, City of Livermore, City of	atrict	605.0 93.4 37.0	78.92 12.26 3.31	88.40 13.73 3.71	0.67	Landscape and Crop	88.40 13.73 3.04	Bey or Estuary Bay or Estuary Arroyo Lss Positaa
Oro Loms Sanitation Dist: Pleasanton, City of San Leandro Union Sanitation Dist. N No. 2, Irvington No. 3, Alvarado Valley Community Service	o. 1, Newark	95.0 13.0 70.0 59.0 53.0 22.5 30.0	13.25 1.30 7.03 5.44 5.33 2.36	14.84 1.46 7.87 6.09 5.97 2.60 2.87	1.46	Irrigstion Crop Irrigation	14.84 -0- 7.87 6.09 5.97 2.60 2.87	Bay or Estuary Land Disposal Bay or Estuary Bay or Estuary Bay or Estuary Alameda Creek Alamo Canal
CONTRA COSTA Central Contra Costa San Concord, City of Contra Costa County San. Crockett-Valons San. Dis Hercules, City of Martinez, City of Mountain View San. Distric Pinole, City of Richmond, City of Rodeo Sanitation Distric San Pablo Sanitation Dis	ct	159.0 81.0 12.0 11.6 4.5 0.3 10.0 15.0 12.5 70.0	22.58 5.02 1.20 0.89 0.26 0.02 1.80 0.71 0.88 7.66 0.58	25. 29 5. 62 1. 34 1. 00 0. 29 0. 02 2. 02 0. 79 0. 98 8. 58 0. 65			25. 29 5.62 1.34 1.00 0.29 0.02 2.079 0.98 8.58 0.65	Bay or Estusry Walnut Creek Eay or Estuary Bay or Estuary Bay or Estuary Bay or Estuary Pay or Estuary Peyton Slough Bay or Estuary
Main Plant Tars Hilla Plant Stege Sanitation Distric		60.0	7.60 1.20	8.51 1.34 (a)			8.51 1.34	Bay or Estuary Bay or Estuary Bay or Estuary
MARIN Bolinas Comm. Public Util Las Galinas Valley San. 1 Marin County Sanitation		0.2	0.03	0.03			0.03	Ocesn Miller Creek
District No. 1 District No. 5 Tiburon		56.0 8.0	6.67	7.47			7.47	Corte Madera Creek
Paradise Cove District No. 6		0.5	0.70 0.05	0.78 0.06			0.78 0.06	Bay or Estuary Bay or Estuary
Bahia Novato Ignscio Mill Valley, City of snd		0.1 20.5 11.0	0.01 2.14 0.62	0.01 2.40 0.69			0.01 2.40 0.69	Land Diaposal Novato Creek Novato Creek
Homestead Valley Sanita Richardson Bay Sanitation Samuel P. Taylor State Po San Quentin, Dept. of Co San Rafael San. Diet I	stion Dist. n District ark rrections Main Plant Msrin Bay Plant	18.3 3.0 0.7 6.0 30.0 1.5	2.01 0.18 0.07 0.56 2.50 0.11	2.25 0.20 0.08 0.63 2.80 0.12 1.98			2.25 0.20 0.08 0.63 2.80 0.12 1.98	Bay or Estuary Bay or Estuary Land Disposal Corte Madera Creek Bay or Estuary Bay or Estuary Bay or Estuary

⁽a) Winter flows only, Connected to Esst Bay Municipal Utility District 1-18-71.

TABLE 4 (CONT.) MUNICIPAL WASTE WATER PRODUCTION AND RECLAMATION OURING 1971

COUNTY FACILITY	ESTIMATED POPULATION SERVEO (1000'S)	AVERAGE CAILY FLOW (MGD)	WASTE WATER PRODUCTION (TAF)	RECLAIMED WASTE WATER (TAF)	USE OF RECLAIMED WASTE WATER	NET WASTE WATER DISCHARGE (TAF)	PLACE OF DISCHARGE
SAN FRANCISCO BAY HYDROLOGIC STUDY AREA	(Continued)			**			
MENDOCINO Calpella County Wster District Mendocino State Hoapital Ukiah, City of	0.3 1.0 4.5	0.02 0.30 1.60	0.02 0.34 1.79	0.06	Crop Irrigstion	0.02 0.28 1.79	Land Disposal Land Disposal Russian River
NAPA American Csnyon Co. Wster District Calistogs, City of Naps Sanitation District St. Helens, City of Yountville, City of Yountville Vetersns Home	3.9 1.9 43.5 2.2 0.8 2.5	0.45 0.22 4.73 0.35 0.08 0.38	0.50 0.24 5.30 0.39 0.09 0.43			0.50 0.24 5.30 0.39 0.09 0.43	Nspa River Napa River Nspa River Nspa River Napa River Napa River
SAN FRANCISCO San Francisco, City and County Golden Oste North Pond South Pond North Point Richmond-Sunset Southesst	N/A N/A 450.0 230.0 170.0	0.90 1.09 0.33 64.53 21.11 22.09	1.01 1.22 0.37 72.28 23.65 24.74	1.01	Landacspe Irrigation	-0- 1.22 0.37 72.28 23.65 24.74	Land Disposal Bay or Estuary Bay or Estuary Bay or Estuary Ocean Bay or Estuary
SAN MATEO Burlingsme, City of Estero Municipal Improvement Dist. Grsnsda Sanitsry Diatrict Guadslupe Valley Mun. Imp. District Half Moon Bay Sanitsry District Menlo Park Sanitsry District Millbrae, City of Montars Sanitary District North San Mateo County San. District Pacifica, City of - Sharp Park - Linds Mar Redwood City, City of San Carlos-Belmont, Cities of		2.955 1.355 0.196 0.164 5.868 0.152 0.825 1.49 0.827 4.49	3.30 1.51 0.21 0.18 0.27 6.56 2.55 0.17 4.39 1.00 1.37 4.88 (b)			3.30 1.51 0.21 0.18 0.27 6.56 2.55 0.17 4.39 1.00 1.37 4.88 2.93	Bay or Estusry Bay or Estusry Ocesn Ouadslupe Cansl Ocesn Bay or Estusry Bay or Estusry Ocesn Ocesn Ocesn Ocesn Bay or Estusry Bay or Estusry Bay or Estusry Bay or Estusry
San Francisco, City and County County Jail International Airport Log Cabin Ranch San Mateo, City of San Mateo, County of - Glenwood South San Francisco-San Bruno, Cities	0.8 25.0 0.7 90.0 0.1 1 0.1 s of 85.0	0.16 0.80 0.02 10.92 0.01 0.01 7.28	0.18 0.90 0.02 12.23 0.01 0.01 8.15	0.16	Landscape Irrigation	0.02 0.90 0.01 12.23 0.01 0.01 8.15	Land Disposal Bay or Estusry Land Disposal Bay or Estusry Land Disposal Land Disposal Bay or Estusry
Strategic Consolidated Sew. Plan for South San Mateo County (c)	116.0 (a)	11.66 (a)	5.44 (a)			5.44	Bay or Estuary
SANTA CLARA Alviso, City of Los Altos, City of Milpitss Senitary District Mountain View, City of Pelo Alto, City of San Jose, City of Sunnyvale, City of	1.2 26.4 24.0 51.0 89.6 730.0 95.0	0.23 2.40 2.81 7.38 13.13 81.58 13.97	0.25 2.69 3.15 8.27 14.71 91.38 15.65			0.25 2.69 3.15 8.27 14.71 91.38 15.65	Bay or Estusry Mountsin View Slough Bay or Eatusry Bay or Estusry Bay or Estusry Bay or Estuary Bay or Estuary
SOLANO Benecia, City of Fsirfield-Suisun Sewer District Heslth Res. Center (Suisun City) Vallejo San. & Flood Control Dist.	8.2 35.0 0.1 72.0	1.02 4.06 0.02 7.20	1.14 4.55 0.02 8.06			1.14 4.55 0.02 8.06	Bay or Estuary Bay or Estuary Bay or Estuary Bay or Eatuary
SONOMA Cloverdsle, City of Cotati, City of Forestville County Sanitation Dist. Hesldsburg, City of Loe Quilucos Schools for Girls Occidentsl County Sanitation Dist. Petsluma, City of Rohnert Park, City of Santa Rose, City of - Laguns - Oakmont - West College Av Sebastopol, City of Sonome Valley County San. Dist.	3.6 1.5 0.2 5.0 0.2 22.0 25.0 25.0 48.8 3.7 25.0	0.38 0.15 0.03 0.50 0.04 0.02 2.73 0.40 2.50 0.05 7.44 0.32	0.43 0.17 0.03 0.56 0.04 0.02 3.06 0.45 2.80 0.06 8.33 0.36 1.99	0.20 0.15	Crop Irrigstion Crop Irrigation	0.43 0.17 0.03 0.56 0.04 0.02 3.06 0.45 2.80 0.06 8.13 0.21	Russisn River Laguns de Sants Ross Lsguna Creek Dry Creek Land Dispossl Dutch Bill Creek Petaluma River Himebsugh Creek Laguna de Sants Ross Lsnd Dispossl Santa Ross Creek Laguna de Santa Ross Schell Slough
Windsor County Water District	1.0	0.05	0.06			0.06	Windsor Creek
HYDROLOGIC STUDY AREA TOTAL CENTRAL COASTAL HYDROLOGIC STUDY AREA	4,470.8	520.78	582.94	3.72		579-22	
MONTEREY Carmel Sanitary Diatrict Castroville County San. District Chulsr County San. District Chulsr County San. District Oonzales, City of Greenfield, City of Kings City, City of - Main Plant Airport Plant	11.9 3.5 2.6 2.6 4.2 0.3	1.13 0.53 0.02 0.31 0.22 0.47 0.20	1.27 0.59 0.02 0.35 0.25 0.53 0.22	0.20	Crop Irrigetion	1.07 0.59 0.02 0.35 0.25 0.53	Ocesn Bay or Estuary Land Disposal Land Disposal Land Disposal Salinss River Land Disposal

January through July 1971. Consolidation of Redwood City and Cities of San Carlos-Belmont August through December 1971.

TABLE 4(CONT.) MUNICIPAL WASTE WATER PRODUCTION AND RECLAMATION DURING 1971

DURING 1971								
COUNTY	FACILITY	ESTIMATED POPULATION SERVEO (1000'S)	AVERAGE OAILY FLOW (MGO)	WASTE WATER PRODUCTION (TAF)	RECLAIMEO WASTE WATER (TAF)	USE OF RECLAIMED WASTE WATER	NET WASTE WATER OISCHARGE (TAF)	PLACE OF OISCHARGE
CENTRAL COASTAL	L HYDROLOGIC STUDY AREA	(Continued)						
MONTEREY (Cont:	inued) y Water District	10.0	1.00	1.12			1.12	Bay or Estuary
Monterey, C11	nty Flood Control &	31.0	2.75	3.08			3.08	Bay or Estuary
Water Cona Pacific Grove Salinas, City San Antonio I Seaside Count Soledad, City	Dist e, City of y of, Plant No. 1 Plant No. 2 Industrial Wastes Res. Rec. Area by San. Dist.	3.5 17.5 47.1 11.8 Ind. 29.2 4.5 2.8	0.35 1.80 5.18 1.13 4.50 0.15 0.28 0.52	0.39 2.080 5.27 5.04 0.17 2.531 0.58	0.33	Crop Irrigation	0.39 2.02 5.80 1.27 5.17 2.51 0.25	Land Diaposal Ocean Ocean via Salinas R. Ocean via Salinas R. Land Diaposal Land Diaposal Bay or Estuary Land Diaposal Salinas River
SAN BENITO								
Hollister, Ci San Benito Co San Benito Co San Juan Baut Trea Pinos Co	ounty Hospital bunty Labor Camp tiata, City of bunty Water Diat.	7.7 0.5 0.2 1.2 0.1	2.34 0.05 0.04 0.13 0.01	2.62 0.06 0.04 0.15 0.01			2.62 0.06 0.04 0.15 0.01	Lend Disposal Land Disposal Land Disposal Land Disposal Land Disposal
Atascadero Co	ounty San. Dist. tate Hospital	0.8 2.5 0.5	0.09	0.10			0.10 0.23	Land Disposal
Avila Sanita Lopez Recrea Morro Bay-Ca Paso Robles, Paso Robles	ry District tional Area yucos San. Dist. City of School for Boys City of	13.0 8.0 0.3 2.8	0.10 0.04 1.08 0.90 0.05	0.23 0.11 0.04 1.21 1.01 0.06			0.23 0.11 0.04 1.21 1.01 0.06	Land Disposal San Luis Creek Land Disposal Ocean Salinas River Huerhuero Craek
City Plan	t Plant		0.20	0.23			0.23	Ocean Land Diaposal
San Miguel Sa San Luis Obis South San Lu	en Flant anitary District spo, City of is Obispo Co. San. Dist.	50.0	0.10 3.68 0.96	0.11 4.12 1.07	1.94	Crop Irrigation	0.11 2.18 1.07	Land Disposal San Luis Obispo Ck. Ocean
Cachuma Sanii Carpinteria S	n. Servicea Dist. tation District Sanitary District	1.6 0.5 7.5	0.22 0.05 1.27	0.25 0.06 1.42	0.06	Recreation	0.25 -0- 1.42	Land Disposal Land Disposal Ocean
Guadalupe, C	ary District ity of y Sanitation Dist. of	45.0 3.3 19.0 25.5	5.53 0.38 1.13 2.02	6.19 0.43 1.27 2.26	0.43 0.96	Crop Irrigation Crop Irrigation	6.19 -0- 0.31 2.26	Ocean Land Diaposal Land Disposal Santa Ynez River
Montecito San Santa Barbara Santa Maria, Santa Maria A Solvang Mun.	nitary District a, City of Clty of	N/A 71.0 34.0 N/A 2.1 0.1	0.56 7.62 4.52 0.31 0.25 0.07	0.63 8.53 5.06 0.35 0.28 0.08	0.61 0.35	Crop Irrigation Crop Irrigation	0.63 8.53 4.45 -0- 0.28 0.08	Ocean Ocean Land Disposal Land Disposal Land Disposal Ocean
SANTA CLARA Gilroy, City	of	16.5	3.30	3.70			3.70	Land Disposal
Big Basin Sta Big Basin Woo Davenport Sev	wer Maint. District anitation District City of	4.05 0.15 0.15 140 0.35 23.5	0.80 0.15 0.04 0.02 2.90 6.90 0.06 5.75	0.90 0.17 0.02 3.25 7.73 0.07			0.90 0.17 0.04 0.02 3.25 7.73 0.07 6.44	Ocean Waddell Creek Leaching San Vicente Creek Bay or Estuary Bay or Estuary Land Diaposal Bay or Estuary
HYDROLO	OGIC STUDY AREA TOTAL	565.6	76.70	85.93	4.88		81.05′	
SOUTH COASTAL H	HYDROLOGIC STUDY AREA							
	y of l ey Co. Water Dist. Mun. Water District	89.0	4.95 0.10	5.54 0.11	2.10	Industrial	3.44	Loa Angelea River Land Diapoaal
Tapia Pla Mulwood I	ant	21.0	1.77	1.98	1.98 0.35	Crop Irrigation Crop Irrigation	-0-	Land Disposal Land Disposal
Valley Se	Plant Island Plant attling Basin	3133.8	336.12 9.09 0.49	376.50 10.18 0.55	3.37		373.13 10.18 0.06	Ocean Ocean Return to Sewer
Loa Angelea (Malibu Can) Trancaa Can	Co. Engineering Dept.	0.1	0.01	0.01			0.01	Land Disposal
Los Angeles (Co. Mechanical Dept. n and Paige Prob. Campa		0.04	0.00			0.04	Land Disposal
Miller & Ki Munz-Mender Sheriffa Ro Sheriffa Ro	ilpatric Prob. Camps hhall Prob. Camps bad Camp No. 13 bad Camp No. 18	0.3 0.3 0.3 0.1 0.1	0.04 0.02 0.02 0.01	0.04 0.02 0.02 0.01			0.04 0.02 0.02 0.01	Land Diaposal Land Diaposal Land Disposal Land Diaposal
Joint Water No. 21 - Po	Co. San. Districta r Pol Cont. Plant omona	3281.6 75.0	365.05 7.50	408.91 8.40	0,72,	Crop Irrigation	408.91 7.68	Ocean Land Diapoaal
No. 22 - A:	zuaa icky Lager	7.0 5.2	0.68 0.52	0.76 0.58	0.76	Ground Water Rech.	-0- 0.58	Land Diaposal Return to Sewer
No. 26 - Sa No. 28 - La	angus a Canada	34.8 1.0	2.96 0.18	3.32 0.20	0.20	Crop Irrigation	3.32	Land Diaposal Land Diaposal
No. 32 - Va Whittier Na	arencia arrowa Plant	9.9 175.0	0.62 17.55	0.70 19.66	19.53	Ground Water Rech.	0.70	Land Disposal Land Disposal

TABLE 4 (CONT.) MUNICIPAL WASTE WATER PRODUCTION AND RECLAMATION DURING 1971

COUNTY FACILITY	ESTIMATED POPULATION SERVED (1000'S)	AVERAGE DAILY FLOW (MGD)	WASTE WATER PRODUCTION (TAF)		USE OF RECLAIMED WASTE WATER	NET WASTE WATER DISCHARGE (TAF)	PLACE OF DISCHARGE			
SOUTH COASTAL HYDROLOGIC STUDY AREA (Continued)										
ORANGE Bres, City of Capistrano Beach San. Diat. Dane Point Sanitary District Irvine Ranch Water District Leguna Beach, City of Los Alisos Water Dist. Moulton-Niguel Water District - 1-A - 2-A - 3-A Orange Co. San. Districts - Plant No. 1 San Clemente, City of	1.5 10.0 1 465.0 2 830.0 18.0	0.05 0.54 0.30 1.00 2.86 0.18 0.33 0.12 0.80 49.37 86.36 1.58	0.06 0.61 0.34 1.12 3.20 0.20 0.37 0.90 55.29 96.72 1.77	1.12 0.18 0.37 0.90 1.24	Crop Irrigation Crop Irrigation Landscape Irr. Crop Irrigation Crop Irrigation Landscape and Golf Course Irr.	0.06 0.61 0.34 -0- 3.20 0.02 -0- 0.13 -0- 54.05 96.72 0.59	Carbon Canyon Res. Land Disposal Ocean Land Disposal Land Disposal Land Disposal Land Disposal Land Disposal Land Disposal Cocan Ocean Ocean			
San Juan Capistrano, City of Seal Beach, City of South Laguna Sanitary District Sunset Beach Sanitation District	3.8 9.5 15.0 2.1	0.25 1.12 1.05 0.14	0.28 1.25 1.18 0.16			0.28 1.25 1.18 0.16	Ocean Bay or Estuary Ocean Ocean			
RIVERSIDE Beaumont, City of Corona, City of Eastern Municipal Water District.	5.2 30.0	0.54 2.87	0.61 3.21			0.61 3.21	Land Diaposal Land Diaposal			
Hemet - San Jacinto Plant Rancho California Plant Sun City Plant Sunnymead Plant Edgemont Comm. Services Dist. Elsinore, City of Jurupa Comm. Services District Loma Linda University, Riverside Camp Perris, City of Riverside, City of Rubidoux Comm. Services District	19.0 0.4 5.5 3.0 4.5 12.0 2.0 4.4 140.0 16.6	1.90 0.04 0.47 0.41 0.28 0.30 0.90 0.16 0.30 17.06	2.13 0.04 0.53 0.46 0.31 0.34 1.01 0.18 0.34 11.23	2.13 0.46 0.31 0.34 0.18	Crop Irrigation Crop Irrigation Crop Irrigation Crop Irrigation Crop Irrigation Crop Irrigation	-0- 0.04 0.53 -0- -0- 1.01 -0- 0.34 19.11	Land Diaposal Land Diaposal Land Diaposal Land Diaposal Land Diaposal Land Diaposal Santa Ana River Land Diaposal Land Diaposal Land Diaposal Santa Ana River Santa Ana River			
SAN EERNARDINO Big Bear Lake San. Diat. California Inat. for Women, Frontere Chino, City of Colton, City of Cucamonga Co. Water Diatrict Fontana, City of Ontario, City of Redlands, City of Rialto, City of San Bernardino, City of	3.9 0.5 20.5 23.0 27.0 21.3 90.4 26.8	0.68 0.15 2.04 1.88 2.00 2.11 11.23 2.37 2.03	0.76 0.17 2.29 2.11 2.24 2.36 12.58 2.65 2.27	1,38 2,11 2,24 0,28 0,88	Crop Irrigation Crop Irrigation Ground Water Rech. Crop Irrigation Crop Irrigation	0.76 0.17 0.91 -0- -0- 2.08 11.70 2.65 2.27	Land Diaposal Prada Fld. Cont. Basin Land Diaposal Land Disposal Land Disposal Land Disposal Land Disposal Santa Ana River Santa Ana River			
Plant No. 1 Plant No. 2 San Bernardino, County of Glen Helen Rehab. Center	70.0 75.0 1.0	8.31 8.81 0.10	9.31 9.87 0.11	.0.23	Golf Course Irr.	9.08 9.87 0.11	Worm Creek Santa Ana River Land Diapoaal			
SAN DIEGO Del Mar, City of Encinitae Sanitary District Escondido, City of Fallbrook San. Dist Plant No. 1 - Plant No. 2. Leucadia County Water District	4.1 5.0 36.8 4.3 1.3	0.27 0.41 3.86 0.45 0.12 0.41	0.30 0.46 4.32 0.50 0.13 0.46	0.46 0.05 0.46	Crop Irrigation Crop Irrigation Golf Course Irr.	0.30 -0- 4.32 0.45 0.13	San Deguito River Land Diaposal Eacondido Creek Land Diaposal Land Diaposal Land Diaposal			
Oceanside, City of Buene Vists Plant La Salina Plant San Luis Rey Plant Fauma Valley Comm. Services Dist. Pomerado County Water Dist.	4.2 29.2 11.2 0.6 13.5	0.42 2.88 1.13 0.02 0.87	0.47 3.22 1.27 0.02 0.97	0.03 0.22 0.09	Landacape Irr. Ground Water Rech. Ground Water Rech. Crop Irrigation	0.44 3.00 1.18 0.02 0.77	Whelan Lake Whelan Lake Whelan Lake Land Diaposal Los Penaaquitoa Ck.			
San Diego, City of Brown Field Plant Callan Plant Foint Loma Plant Rancho Bernardino Plant Sorrento Flant Sorrento Flant San Diego Co. Bent of Spec Diet Se	0.3 3.5 1039.9 11.0 7.5	0.03 0.36 88.91 0.95 0.79	0.03 0.40 99.58 1.06 0.88	0.02	Crop Irrigation	0.03 0.38 99.58 0.48 0.88	Land Disposal Land Disposal Ocean Land Disposal Sorrento Valley			
San Diego Co. Dept. of Spec. Diat. Se Alpine Sanitation Dist. Encine Water Poll. Cont. Facility Julian Sanitation District Lakeside Sanitation District Remona Sanitation District Rencho Del Campo Plant Rencho Sante Fe San. District San Elijo Wir. Poll. Cont. Fac. Viejas Honor Comp. San Marcoa Co. Water Diat. Santee County Water District	0.5 51.8 0.1 10.8 1.7 0.4 0.9 12.6	0.05 4.51 0.01 0.92 0.15 0.03 0.10 1.14 0.02 0.49 2.43	0.06 5.05 0.01 1.03 0.17 0.03 0.11 1.28 0.02 0.55 2.72	0,02 2,72	Crop Irrigation Rec. Golf Courae & Landscape Irr. &	0.06 5.05 0.01 1.03 0.17 0.03 0.11 1.28 -0- 0.55	Land Diaposal Ocean Land Diaposal Land Diaposal Land Disposal Campo Creek Land Disposal Ocean Land Disposal San Marcos Creek Recrestional Lake			
Valley Cntr. Mun. Water District	0.1	0.01	0.01	0.01	Ground Water Rech. Golf Course Irr.	-0-	Land Disposal			
VENTURA Camarillo Sanitary District Camarillo State Hospital Pillmore, City of Montalvo Mun. Improvement Dist. Moorpark County Sanitation Dist. Oakview Sanitary District Oxnerd, City of Fort Hueneme, City of San Buenaventura, City of	26.3 3.0 6.9 2.0 3.4 22.0 75.0	2.02 0.24 0.54 0.11 0.35 1.40 9.85 2.30	2,26 0,27 0,61 0,12 0,39 1,57 11,03 2,58	1.92 0.27 0.12	Crop Irrigation Crop Irrigation Ground Water Rech.	0.34 -0- 0.61 -0- 0.39 1.57 11.03 2.58	Calleguas Creek Land Disposal Santa Clara River Land Disposal Land Disposal Land Disposal Coean Ocean			
Eastaide Plant Seaside Plant	39.1 16.7	4.37 1.90	4.89 2.13	1,89	Landscape Irr.	3.00 2.13	Land Disposal Ocean			

TABLE 4 (CONT.) MUNICIPAL WASTE WATER PRODUCTION AND RECLAMATION DURING 1971

Serial Island									
CDUNTY FACILITY	ESTIMATED POPULATION SERVED (IDDD'S)	AVERAGE DAILY FLOW (MGD)	WASTE WATER PRODUCTION (TAF)	RECLAIMED WASTE WATER (TAF)	USE OF RECLAIMED WASTE WATER	NET WASTE WATER DISCHARGE (TAF)	PLACE OF DISCHARGE		
SOUTH COASTAL HYDROLOGIC STUDY AREA (Co	ontinued)								
VENTURA (Continued) Santa Faula, City of Saticoy Sanitary District Thousand Oaks, City of	18.0 1.5	1.42	1.59	0.02	Crop Irrigation	1.57 0.11	Santa Clars River Land Disposal		
Hill Canyon Flant Oak Olsen Rosd Plant	40.0 0.9	3.80 0.10	4.26 0.11	0.11	Crop Irrigation	4.26 -0-	Conejo Creek Land Disposal		
HYDROLOGIC STUDY AREA TOTAL	10,806.1	1102.43	1234.79	54.86		1179.93			
SACRAMENTO BASIN HYDROLOGIC STUDY AREA									
BUTTE Biggs, City of Butte County Housing Auth. Chico Airport Chico, City of Gridley, City of North Burbsnk Public Utility Dist. Oroville, City of Richvsle Sanitsry District	1.25 0.33 18.04 5.66 7.53	0.15 0.04 0.03 2.20 0.90 0.27 0.75 0.04	0.17 0.04 0.03 2.46 1.01 0.30 0.84 0.04	0.60	Crop Irrication	0.17 0.04 0.03 1.86 1.01 0.30 0.84 0.04	Butte Creek Land Disposal		
COLUSA Arbuckle Public Utility District Colusa, City of Grant Housing Camp. Cortens Roadside Rest, Maxwell Maxwell Public Utility District Princeton Water Works District Williams, City of	1.2 3.8 0.1 0.9 0.3 2.3	0.10 0.40 0.01 0.03 0.08 0.02 0.32	0.11 0.45 0.01 0.03 0.08 0.02 0.36	0.01	Crop Irrigstion	0.11 0.45 0.01 0.03 0.08 0.01	Land Disposal Powell Slough Land Disposal Land Disposal Lurline Creek Land Disposal Land Disposal		
EL DORADO El Dorado Hills County Water Dist.	1.6	0.16	0.18			0.18	Land Disposal		
El Dorado Irr. Dist. Co. San. Dist No. 1 - Csmino Heights No. 2 - Dismond Springs Fonderosa Heights Csmeron Park Placerville, City of	0.1 1.0 1.0 3.0 5.4	0.02 0.20 0.10 0.25 1.12	0.02 0.22 0.11 0.28 1.25			0.02 0.22 0.11 0.28 1.25	Weber Creek Slate Creek Kelly Creek Deer Creek Hangtown Creek		
GLENN Hamilton Community Services Dist. Orland, City of Willows, City of	0.8 4.2 4.5	0.08 0.70 0.64	0.09 0.78 0.72	0.30	Crop Irrigation	0.09 0.78 0.42	Land Disposal Land Disposal Land Disposal		
LAKE Clear Lake Oaks Co. Water Dist. Kelseyville Co. Water Works Dist. Kono Tai Sewer Maint. Dist. Lakeport Municipal Sewer Dist.	1.5 0.8 0.2	0.20 0.08 0.02	0.22 0.09 0.02			0.22 0.09 0.02	Land Disposal Land Disposal Land Disposal		
Flant No. 1 Flant No. 2 Lakeshore Village Sewer Main. Dist.	2.4 1.2 0.5	0.30 0.14 0.05	0.34 0.16 0.06	0.14	Crop Irrigation Crop Irrigation	0.20 0.09 0.06	Land Dispossl Land Disposal Land Dispossl		
LASSEN Intermountain Conservation Camp Lassen County Water Dist, No. 1	0.1	0.D1 0.01	0.01			0.01	Land Disposal Land Disposal		
MODOC Alturas, City of	3.0	0.24	0.27			0.27	Pit River		
NAPA Naps-Berryessa Improvement Dist. Spanish Flat Water District	0.1	0.01	0.01			0.01	Land Dispossl Land Disposal		
NEVADA Grass Valley, City of Nevada City, City of Nevada Union High School	5.1 2.7 1.7	1.16 0.63 0.02	1.30 0.71 0.02			1.30 0.71 0.02	Wolf Creek Deer Creek Deer Creek		
PLACER Auburn, City of Colfax, City of Dewitt State Hospital Lincoln, City of Newcastle Sanitary District	6.6 1.5 0.5 3.2 0.5	0.83 0.13 0.07 0.40 0.05	0.93 0.15 0.08 0.45 0.06			0.93 0.15 0.08 0.45 0.06	Auburn Ravine Land Disposal Land Disposal Auburn Ravine Secret Ravine		
Placer County Sanitary Dist, Sew. Mai District No. 1 District No. 2 District No. 3	2.1 0.7 0.1	0.24 0.14 0.01	0.27 0.16 0.01			0.27 0.16 0.01	Rock Creek Linda Creek Miners Ravine		
Rocklin-Loomis Mun. Utility Dist Antelope Creek Foothill Pond Miners Ravine Roseville, City of Sierra Lake County Wster Dist. Wiemer Medical Center	4.5 2.8 0.2 18.2 0.4 0.8	0.45 0.50 0.03 2.67 0.05 0.07	0.50 0.56 0.03 2.99 0.06 0.08			0.50 0.56 0.03 2.99 0.06 0.08	Antelope Creek Secret Rsvine Miners Ravine Linda Creek Lsnd Dispossl Land Dispossl		
PLUMAS Chester Sanitary District Greenville Sanitary Dist. Portola, City of Quincy Sanitary District	1.8 1.5 1.8 2.9	0.80 0.15 0.18 0.50	0.90 0.17 0.20 0.56	0.90	Crop Irrigation	-0- 0.17 0.20	Land Dispossl Land Dispossl Feather River Land Disposal		

TABLE 4 (CONT.) MUNICIPAL WASTE WATER PRODUCTION AND RECLAMATION DURING 1971

COUNTY	FACILITY	ESTIMATED POPULATION SERVED (1000'S)	AVERAGE DAILY FLOW (MGD)	WASTE WATER PRODUCTION (TAF)	RECLAIMED WASTE WATER (TAF)	USE OF RECLAIMED WASTE WATER	NET WASTE WATER DISCHARGE (TAF)	PLACE OF DISCHARGE
SACRAMENTO BASIN	HYDROLOGIC STUDY AREA	(Continued)						
Sacramento Cou	rison ty Water District nty - Arden Plant Arden Gold Plant Cordova Plant Highland Eatste F Linwood Plant Manlove Plant Natomas Plant North East Plant North Highlands F Sabre City Plant nty Probation Dept.,	0.1 3.0 7.0 75.0	0.36 0.99 0.82 5.08 0.22 1.87 0.21 0.03 0.40 0.68 11.89 1.71	0.40 1.11 0.92 5.69 0.25 2.10 0.03 0.45 0.76 13.32 1.91			0.40 1.11 0.92 5.69 0.25 2.10 0.24 0.03 0.45 0.76 13.32 1.91	Lake Natoma American River Linda Creek American River American River Linda Creek Land Disposal Morriaon Creek Sacramento River American River American River American River Magpie Creek Linda Creek
Boys Ranch	Sheriff's Department	0.1 0.5	0.01	0.01			0.01	Land Disposal Land Disposal
SHASTA Anderson, City Burney Co. Wat Enterprise Pub Redding, City Shasta College	er District lic Utility District of - Clear Lake Plant Twin View Plant	5.2 7.2 40.8 3.2	0.63 0.30 0.63 3.60 0.23 0.03	0.71 0.34 0.71 4.03 0.26 0.03			0.71 0.34 0.71 4.03 0.26 0.03	Sacramento River Land Diaposal Churn Creek Clear Creek Boulder Creek Stillwater Creek
SIERRA Loyalton, City	of	0.3	0.07	0.08			0.08	M. F. Feather River
SISKIYOU Dunsmuir, City McCloud Comm. Mt. Shaeta, Ci	Servicea District	3.0 2.2 2.5	0.36 0.26 0.60	0.40 0.29 0.67			0.40 0.29 0.67	Land Disposal Land Disposal Sacramento River
SUTTER Live Oak, City	of	2.4	0.25	0.28			0.28	Reclamation No. 727 Drain Ditch
Sutter Co. Hou Yuba City, Cit	aing Authority y of	1.0	0.10 2.50	0.11 2.80			0.11 2.80	Land Disposal Land Disposal
TEHAMA Corning, City Red Bluff, Cit Red Bluff Nort	of y of h Bound Rd. Reat Area	3.5	0.40 1.45 0.02	0.45 1.63 0.02	0.19	Crop Irrigation	0.26 1.63 0.02	Land Disposal Sacramento River Land Disposal
YOLO Esparto Sanit Madison Servic Winters, City Woodland, City Yolo Co. Housi	e Diatrict of - All Planta	0.9 0.2 2.0 2.5	0.10 0.02 0.24 5.00 0.05	0.11 0.02 0.27 5.60 0.06	1.54	Crop Irrigation	0.11 0.02 0.27 4.06 0.06	Land Diaposal Willows Slough Land Disposal Land Disposal Land Disposal
YUBA Linda Co. Wate Marysville, Ci Olivehurat Pub Wheatland, Cit	ty of. lie Utility District	8.0 10.5 7.5 1.3	0.82 1.21 0.60 0.13	0.92 1.36 0.67 0.15	-		0.92 1.36 0.67 0.15	Feather River Land Disposal Bear River Land Diaposal
HYDROLOG	IC STUDY AREA TOTAL	491.1	62.76	70.30	4.31		65.99	
	SIERRA HYDROLOGIC STUDY	AREA						
AMADOR Ione, City of Jackson, City Pine Grove, CY Preston School Sutter Creek,	A of Industry, CYA	1.6 3.5 0.1 2.0 1.5	0.14 0.59 0.02 0.20 0.20	0.16 0.66 0.02 0.22 0.22			0.16 0.66 0.02 0.22 0.22	Sutter Creek Land Disposal Land Disposal Land Disposal Sutter Creek
Murphys Sanite San Andreas Sa	of ce Park	3.0 1.6 1.5 0.9 1.2 2.3 0.7	0.30 0.19 0.05 0.03 0.05 0.08 0.15	0.35 0.21 0.06 0.03 0.06 0.09 0.17	0.09	Crop Irrigation	0.35 0.21 0.06 0.03 0.06 -0- 0.17	Land Disposal Angels Creek Land Disposal Land Disposal Land Disposal Six Mile Creek San Andreas Creek Cosgrove Creek
CONTRA COSTA Antioch, City Brentwood, Cit Byron Sanitary Oakley Sanitar	y of Dist. Ty Dist.	23.5 2.5 0.6 1.2 18.0	2.71 0.30 0.04 0.08	3.04 0.34 0.04 0.09	0.34	Crop Irrigation	3.04 -0- 0.04 0.09	San Joaquin River Land Disposal Land Disposal San Joaquin River
Pittaburg, Cit Camp Stone Montezuma	man Plant	-	0.83 1.40	0.92 1.57			0.92 1.57	New York Slough Sacramento River
Gelt, City of Isleton, City	tary District - Sanitary Dept.	2.5 2.7 1.3	0.11 0.27 0.33	0.12 0.30 0.37			0.12 0.30 0.37	Laguna Creek Deadman Gulch Sacramento River
Sacramento, Ci Main Plant Meadowview		280.0 26.0	51.00 1.34	57.10 1.50			57.10 1.50	Sacramento River Secramento River
Sacramento Cou Central Pl Walnut Gro	lant	80.0	9.60 0.06	10.75			10.75	Sacramento River Snodgress Slough

TABLE 4 (CONT.) MUNICIPAL WASTE WATER PRODUCTION AND REGLAMATION OURING 1971

COUNTY FACILITY	ESTIMATED POPULATION SERVED (1000'S)	AVERAGE DAILY FLOW (MGD)	WASTE WATER PRODUCTION (TAF)	RECLAIMED WASTE WATER (TAF)	USE OF RECLAIMED WASTE WATER	NET WASTE WATER DISCHARGE (TAF)	PLACE OF DISCHARGE
DELTA - CENTRAL SIERRA HYDROLO	OGIC STUDY AREA (Conti	nued)					
SAN JOAQUIN Deuel Vocational Inatitute Escalon, City of Linden County Water District Lockeford Sanitary District Lodi, City of Manteca, City of Ripon Sanitary District San Joaquin County		0.20 0.20 0.10 0.05 3.64 1.00 0.26	0.22 0.22 0.11 0.06 4.08 1.12	0.06	Crop Irrigation	0.16 0.22 0.11 0.06 4.08 1.12	Land Disposal Land Disposal Land Disposal Bear Creek Land Disposal Land Disposal Land Disposal
Hoapital Housing Authority Migrant Camp	4.0 0.2 0.4	0.40 0.02 0.01	0.45 0.02 0.01	0.45	Crop Irrigation	-0- 0.02 0.01	Land Disposal Land Disposal Land Disposal
Stockton, City of Main Plant North Plant	135.0 11.0	17.05 1.10	19.10			19.10 1.23	San Josquin River Fourteen Mile Slough
Tracy, City of Ind. Waste Plant Main Plant	14.4	1.23	1.38 1.90			1.38	Sugar Cut Canal Sugar Cut Canal
Utilities Maintenance Distri Lincoln Village Raymus Village Woodbridge Sanitary District	14.8 0.1	1.35 0.01 0.10	1.51 0.01 0.11			1.51 0.01 0.11	Fourteen Mile Slough Land Disposal Land Disposal
SOLANO Dixon, City of Dixon Roueing Authority Rio Vista, City of Vacaville, City of	3.7 0.5 3.1	0.30 0.05 0.31	0.34 0.06 0.35			0.34 0.06 0.35	Land Disposal Land Disposal Sacramento River
Brown Street Plant East Plant Pood Plant Vacaville Medical Center	18.0 1.0 N/A 2.5	2.50 0.25 1.00 0.50	2.80 0.28 1.12 0.56			2.80 0.28 1.12 0.56	Norse Creek Alamo Creek Gibaon Creek Land Disposal and Alamo Creek
YOLO Davis, City of Central El Macero Dist. Davia Community Hospital University of California, Da	18.9 0.6 0.1	3.50 0.07 0.02	3.92 0.08 0.02			3.92 0.08 0.02	Willow Slough Bypass South Putah Creek Land Dispossl
Primate Plant Main Plant West Sacramento Sanitary Dis	0.1 15.9	0.02 1.40 3.16	0.02 1.57 3.54			0.02 1.57 3.54	Putah Creek Putah Creek Sacramento River
HYDROLOGIC STUDY AREA TO	TAL 782.9	111.60	124.97	0.94		124.03	
SAN JOAQUIN BASIN HYDROLOGIC	STUDY AREA						
No	0. 8 0. 2 0. 19 1. 0	0.80 0.08 2.85 0.01 0.02 0.10 0.15	0.90 0.09 3.19 0.01 0.02 0.11 0.17	0.90 3.03	Crop Irrigation	-0- 0.09 0.16 0.01 0.02 0.11 0.17	Land Disposal
Barrett Cove Recreation Are Horseshoe Bend Recreation A Mariposa Public Utility Dis	res 0.5	0.04 0.02 0.05	0.05 0.02 0.06			0.05 0.02 0.06	Land Disposal Land Disposal Mariposa Creek
MERCED Atwater, City of Delhi Co. Water Dist. Dos Falos, City of Franklin Co. Water District Gustine, City of Hillmar Co. Water District Livingston, City of Industrial Wastes Los Banos, City of Merced, City of Merced, City of Merced, City of Merced Co. Rehabilitation C Flanada Sanitary District Ponache Roadside Rest Santa Nells Co. Water Dist. Winton Sanitary District	8.8 2.1 2.7 1.5 3.3 3.0 1.0 2.8 10.0 26.0 0.2 2.0 	2.15 0.21 0.28 0.15 3.50 0.30 0.10 0.30 1.00 1.00 1.00 0.02 0.20	2.41 0.24 0.31 0.17 3.92 0.34 0.11 0.34 1.12 4.93 0.02 0.02		Crop Irrigation Crop Irrigation	2, 41 0, 24 0, 31 0, 17 -0- 0, 34 0, 11 0, 34 1, 12 4, 93 0, 02 0, 11	Land Disposal
Winton Sanitary District STANISLAUS	5.0	0.50	0.56	0.56	Crop Irrigation	0.03	Land Disposal Land Disposal
Ceres, City of Hughson Sanitary District Modesto, City of Newman, City of Oakdale, City of Patterson, City of	6.1 2.5 45.0 3.0 7.3	0.98 0.27 11.25 0.89 1.15 3.60 2.65	1.10 0.30 12.60 1.00 1.29 4.03 2.97	0.98	Crop Irrigation	1.10 0.30 12.60 1.00 1.29 3.05 2.97	Land Disposal Tuclumne River Tuclumne River San Joaquin River Land Disposal San Joaquin River
Salida Sanitary District Turlock, City of Waterford Comm. Services Dis Westley Farm Labor Center	t. 2.0 15.7 2.2 0.7	0.60 1.40 0.22 0.10	0.67 1.57 0.25 0.11	0.80	Crop Irrigation	0.67 0.77 0.25 0.11	Land Diaposal & Stanialaus River Stanialaus River Hodges Drain Tuolumne River Land Diaposal

TABLE 4 (CONT.) MUNICIPAL WASTE WATER PRODUCTION AND RECLAMATION DURING 1971

COUNTY	FACILITY	ESTIMATEO POPULATION SERVED (1000'S)	AVERAGE DAILY FLOW (MGD)	WASTE WATER PRODUCTION (TAF)	RECLAIMED WASTE WATER (TAF)	USE OF RECLAIMED WASTE WATER	NET WASTE WATER DISCHARGE (TAF)	PLACE OF DISCHARGE
SAN JOAQUIN BAS	IN HYDROLOGIC STUDY AREA	(Continued)						
Sonora, City Tuolumne City Tolumnne Co.	e Park itary District of Sanitary District Water Dist. No. 1	0.3 1.4 1.3 3.1 1.0 2.0	0.03 0.08 0.10 0.30 0.10 0.20	0.03 0.09 0.11 0.34 0.11 0.22	10.30		0.03 0.09 0.11 0.34 0.11 0.22	Land Disposal Land Disposal Woods Creek Woods Creek Turnback Creek Land Disposal
	GIC STUDY AREA TOTAL	200.0	72.22	71.69	10.30		20.33	
	BROLOGIC STUDY AREA 3 Hydro. Plant & Village ervices District m. Services District ty of Services District ty of % Services District ty of % the services District ty of 18 Mo. 18 Mo. 18 Mo. 38 of water Dist. Water Dist. Water District of ster Association City of of ty Water District ic Utility District of City of City of City of ff ** Comm. Services Dist.	ge 0.1 0.7 1.0 6.5 1.0 2.9 195.0 0.2	0.02 0.04 0.15 0.76 0.20 0.30 34.00 0.02	0.02 0.04 0.17 0.85 0.22 0.34 38.08 0.02	0.76 0.22 19.69 0.02	Crop Irrigation Crop Irrigation Crop Irrigation Crop Irrigation	0.03	Lend Disposal Land Disposal Lend Disposal Lend Disposal Lend Dispossl Lend Dispossl Lend Dispossl Lend Dispossl Lend Dispossl Lend Disposal Lend Disposal Lend Disposal
Huron, City of Kerman, City Laton County Malaga County	No. 38 of of Water Dist. Water District	0.1 1.5 2.7 1.2 7.0 2.7	0.01 0.40 0.30 0.10 0.60 0.32 0.02	0.01 0.45 0.34 0.11 0.67 0.36	0.31 0.34	Crop Irrigation Crop Irrigation	0.01 0.14 -0- 0.11 0.67 0.36 0.02	Land Disposal
New Auberry W Orange Cove, Parlier, City Pinedale Cour	Ster Association City of of ty Water District to Utility District	0.4 3.0 4.0 4.0	0.29 0.09 0.25 0.02	0.02 0.32 0.10 0.28 0.02	0.18	Crop Irrigation Crop Irrigation	0.14 -0- 0.28 0.02	Land Dispossl Land Dispossl Land Dispossl Land Dispossl Land Dispossl
Reedley, City Riverdale Put Sanger, City San Josquin, Sèlma, City o Tranquility l West Parlier	/ of lic Utility District of City of f ** Comm. Services Dist.	8.2 1.9 10.1 1.5 13.5 1.2 2.0	2.00 0.20 2.14 0.17 1.90 0.06 0.20	2.24 0.22 2.40 0.19 2.13 0.07 0.22	1.12 0.15 1.44 1.07	Crop Irrigation Crop Irrigation Crop Irrigation Crop Irrigation	0.07 0.96 0.19 1.06 0.07 0.22	Land Disposal
Buttonwillow Buttonwillow Buttonwillow Buttonwillow Buttonwillow Belanc, City Kern Co. Indu Kern River St. Lsmont Public McFarland, Ci. Mt. Vernon Co. North of River Shefter-Kern Shefter Publit Taft, City of Tebschani. Ci.	y District City of - Plant No. 1 Plant No. 2 Plant No. 3 County Water Dist. Roadside Rest of strisl Farm ste Park Utility Dist. ty of Sanitary Dist. 7 San. Diat. No. 1 Co. Airport c Utility Dist Joint Sewage Project* ty of coh Dept. of Corrections Utility District	5.1 34.0 35.5 14.3 14.3 15.0 10.2 1	0.43 4.00 9.60 0.31 0.02 2.10 0.04 1.50 0.62 2.33 0.75 0.75 0.75	0.48 4.48 10.08 4.03 0.35 0.05 2.35 0.04 1.68 0.67 7.41 2.61 0.09 1.40 0.84 0.34 0.34	0.48 4.00 10.08 4.03 0.30 2.09 0.04 0.33 0.67 7.25 2.61 0.03 1.40 0.12 0.84 0.20	Crop Irrigation Irrigation Irrigation Crop Irr.&Grand Wtr. Crop Irrigation	Rech0- 0.05 0.02 0.26 -0-	Land Disposal
KINGS Armona, City Avensl Comm. Corcoran, City Hanford, City Lemoore, City Stratford Pub	of Services Dist. y of of of lic Utility District	1.6 3.8 5.0 15.1 4.2 0.9	0.25 0.50 0.50 1.55 1.10 0.15	0.28 0.56 0.56 1.74 1.23 0.17	0.28 0.56 0.56 1.74 1.23 0.17	Crop Irrigation	-0- -0- -0-	Land Dispossl Land Dispossl Land Disposal Land Disposal Land Disposal Land Disposal
TULARE of Cutler Public Dinubs, City Esrliment Pub Exeter, City Farmersyille, Ivanhoe Publi Lemon Cove Ss Lindsay, City Lodgepole Rec London Commun Mountsin Home Pixley Public Porterville, Porterville Springville C Count Tulare, City Tulare, Count	Utility District Utility District of lic Utility District of City of c Utility District nitary District of reation Area thy Services District Conservation Camp Utility District City of tate Hospits ounty Hospits utility District Diic Utility District blic Utility District ity Services District of of y of Sequois Home - Woodville Farm Labor Camp	273442005-1-0156030001253 2005-1-0156030001253 200000000000000000000000000000000000	0.13 2.40 1.00 0.70 0.508 0.03 1.034 0.10 0.15 1.85 0.04 0.10 0.15 1.85 0.04 0.15	0.15 2.69 1.12 0.78 0.56 0.31 0.03 1.15 0.04 0.11 0.01 0.17 2.07 0.34 0.04 0.11 0.09 0.16 2.80 0.03	0.15 2.69 1.12 0.78 0.52 0.31 0.58 0.17 0.55	Crop Irrigation	0.57 0.04 0.11 0.01 -0- 1.52 0.34 0.04	Lend Dispossl Lend Disposal Lend Disposal Lend Disposal Lend Disposal Lend Disposal Lend Disposal Lend Dispossl Lend Disposal
Visslia, City Woodlake, Cit Woodville Pub	of y of lic Utility District	27.3 4.0 1.0	4.75 0.80 <u>0.12</u>	5.32 0.90 <u>0.13</u>	4.60 0.45	Crop Irrigation Crop Irrigation	0.72 0.45 0.13	Land Disposal Land Disposal Land Disposal
HYDROLO	GIC STUDY AREA TOTAL	681.3	101.06	113.14	80.69		32.45	

^{*} Includes City of Clovis, Fresno County Sanitary District Nos. 1 and 2.

** Includes Cities of Fowler and Kingsburg.

*** Includes City of Taft and Taft Heights and Ford City Sanitation Districts.

TABLE 4 (CONT.) MUNICIPAL WASTE WATER PRODUCTION AND RECLAMATION DURING 1971

COUNTY FACILITY	ESTIMATED POPULATION SERVED (IDDD'S)	AVERAGE DAILY FLOW (MGQ)	WASTE WATER PRODUCTION (TAF)	RECLAIMED WASTE WATER (TAF)	USE OF RECLAIMED WASTE WATER	NET WASTE WATER DISCHARGE (TAF)	PLACE OF DISCHARGE
NORTH LAHONTAN HYDROLOGIC STUDY AREA	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
ALPINE Markleeville Public Utility District	0.2	0.01	0.01			0.01	Land Disposal
EL DORADO South Tahoe Public Utility District	22.0	2.40	2.69	2,69	Recreation & Crop In	rr0-	Indian Creek Res.
LASSEN Lassen Junior College State Department of Corrections Susanville Consolidated San. Dist.	0.2 2.5 7.3	0.02 0.25 0.70	0.02 0.28 0.79	0.05 0.09	Crop Irrigation Crop Irrigation	0.02 0.23 0.70	Land Diaposal Land Disposal Susan River
MONO Bridgeport Public Utility District	0.5	0.22	0.25			0.25	E. Walker River
NEVADA Truckee Sanitary District	2.0	0.20	0.22			0.22	Land Disposal
PLACER Alpine Springs Co. Water Dist. Squaw Valley Co. Water District Squaw Valley State Rec. Area Tahoe City Public Utility Dist. *	1.0 0.1 2.5 10.2	0.10 0.01 0.13 0.80	0.11 0.01 0.15 0.90			0.11 0.01 0.15 0.90	Land Disposal Land Disposal Land Disposal Land Disposal
HYDROLOGIC STUDY AREA TOTAL	48.5	4.84	5.43	2,83		2.60	
SOUTH LAHONTAN HYDROLOGIC STUDY AREA							
INYO Bishop, City of Lone Pine Comm. Services District Independence Comm. Services District	4.5 2.0 0.9	1.79 0.21 0.06	2.00 0.24 0.07	1.00	Crop Irrigation	1.00 0.24 0.07	Land Disposal Land Disposal Land Disposal
KERN California, City of Inyo-Kern Sanitary District Mohave Public Utility District Ridgecrest Community Services Dist.	1.3 0.4 2.0 8.0	0.08 0.03 0.20 0.73	0.09 0.03 0.22 0.82	0.17 0.82	Crop Irrigation Crop Irrigation	0.09 0.03 0.05 -0-	Land Disposel Land Disposel Lend Disposel Land Disposel
LOS ANGELES Los Angeles Co. Sanitation Districts No. 14, Lancaster No. 20, Palmdale	41.9 17.1	3.45 1.27	3.86 1.42	0.37 0.36	Recreation Crop Irrigation	3.49 1.06	Land Disposal Land Disposal
MONO June Lake Public Utility District Leevining Public Utility District Mammoth Co. Sanitation District	1.3 0.5 2.0	0.13 0.05 0.48	0.15 0.06 0.54			0.15 0.06 0.54	Land Diaposal Land Diaposal Land Diaposal
SAN EERNARDINO Barstow, City of Barstow, Junior College Crestline Sanitation District Lake Arrowhead Sanitation Dist. Trona Village Victorville Sanitary District	17.0 0.3 2.5 7.8 1.0 10.0	1.79 0.03 0.23 0.46 0.12 0.57	2.01 0.03 0.26 0.52 0.13 0.64	0.07	Recreation	2.01 0.03 0.26 0.45 0.13 0.64	Land Disposal Land Disposal Land Disposal Land Disposal Land Disposal Land Disposal
HYDROLOGIC STUDY AREA TOTAL	120.5	11,68	13.09	2.79		10.30	
COLORADO DESERT HYDROLOGIC STUDY AREA							
IMPERIAL Brawley, City of Calexico, City of Calexico, City of Calepatrie, City of El Centro, City of Heber Public Utility District Holtville, City of Imperial, City of Imperial Dam Imperial Valley College McCabe Union School District Meadows Union School District Niland Sanitary District Fioneer Memorial Hospital Dist.	15.7 10.6 2.0 20.4 3.8 3.4 0.1 1.8 0.4 1.5	1.22 0.52 0.17 2.68 0.11 0.54 0.60 0.01 0.01 0.01 0.01	1.37 0.58 0.19 3.00 0.12 0.60 c.67 0.01 0.01 0.01 0.01 0.20 0.04			0.58 0.19 3.00 0.12 0.60 0.67 0.01 0.04 0.01 0.01 0.20 0.04	New River New River Alamo River Alamo River Land Disposal Land Disposal Alamo River Land Disposal Alamo River Land Disposal Land Disposal Land Disposal Land Disposal Land Disposal Land Disposal
Salton City Comm. Services Dist. Salton City Desert Shores Seeley County Water District Westmoreland, City of	0.6 0.4 0.7 1.5	0.06 0.03 0.08 0.14	0.07 0.03 0.09 0.16			0.07 0.03 0.09 0.16	Land Disposal Land Disposal New River Salton Sea
RIVERSIDE Banning, City of Blythe, City of Coachella Sanitary Dist. Coachella Valley Co. Water Dist. Coachella Valley Junior College Dist East Blythe Co. Water District Mecca Sanitary District Palm Springa, City of Thermal Sanitary District Valley Sanitary District	12.0 7.4 8.0 2.3 2.0 0.6 15.7 18.0	0.57 0.90 0.75 0.17 0.036 0.08 2.54 0.09	0.64 1.01 0.84 0.19 0.06 0.40 0.09 2.85 0.10 3.36	0.84 0.14 0.95 1.48	Crop Irrigation Golf Course Irr. Landscape Irr. Crop Irrigation	0.64 1.01 -0- 0.05 0.06 0.40 0.09 1.90 0.10	Smith Creek Land Disposal Land Disposal Land Disposal Land Disposal Land Disposal Land Disposal White Water Wash Salton Sea Salton Sea
SAN BERNARDINO			0.64			0.64	Colorado River
Needles, City of	4.8	0.57 15.52	0.64 17.37	2 //1		13.96	OCTOTAGO MINET
HYDROLOGIC STUDY AREA TOTAL	138.1	15.52					
STATEWIDE TOTAL *Includes North Tahoe Public Utility D	18,559.7	2059.50	2306.30	169 .03		2137•27	

TABLE 5
WASTE WATER PRODUCTION AND RECLAMATION AT FEDERAL INSTALLATIONS
DURING 1971

COUNTY FACILITY	ESTIMATED POPULATION SERVED (1000'S)	AVERAGE OAILY FLOW (MGO)	WASTE WATER PRODUCTION (TAF)	RECLAIMED WASTE WATER (TAF)	USE OF RECLAIMED WASTE WATER	NET WASTE WATER OISCHARGE (TAF)	PLACE OF DISCHARGE
NORTH COASTAL HYDROLOGIC STUDY AREA							
DEL NORTE Klamath Air Force Station	0.4	0.04	0.04			0.04	Land Disposel
MENDOCINO Point Arena Air Force Station	0.1	0.01	0.01			0,01	Land Disposal
HYDROLOGIC STUDY AREA TOTAL	0.5	0.05	0.05	0.00		0.05	
SAN FRANCISCO BAY HYDROLOGIC STUDY AREA	_						
ALAMEDA Livermore Veterana Hoapital	1.3	0.16	0.18			0.18	Arroyo Del Valle
MARIN Hamilton Air Force Base Mill Valley Air Force Station	2.6 0.1	0.31	0.35 0.02			0.35 0.02	Bay or Eatuary Land Diapoaal
SAN FRANCISCO Treasure Ialand Naval Station	12.0	1.40	1.57			1.57	Bay or Eatuary
SANTA CLARA Almaden Air Force Station	0.1	0.02	0.02			0.02	Rincon Creek
SOLANO Mare Ieland Neval Shipyard Industrial Travia Air Force Base	15.0 Ind. 16.0	1.50 1.50 1.64	1.68 1.68 1.84			1.68 1.68 1.84	Bay or Estuary Bay or Estuary Bay or Estuary
SONOMA U. S. Army Two Rock Station	1.0	0.10	0.11			0,11	Stemple Creek
HYDROLOGIC STUDY AREA TOTAL	48.1	6.85	7.45	0.00		7.45	
CENTRAL COASTAL HYDROLOGIC STUDY AREA							
MONTEREY Camp Roberta Fort Ord Hunter Leggett Military Reaervation U. S. Army Aviation Facility	1.2 25.0 10.0 1.5	0.12 2.70 1.00 0.15	0.13 3.02 1.12 0.17	2.75	Golf Course Irr.	0.13 0.27 1.12 0.17	Land Disposal Bay or Estuary Land Disposal Land Disposal
SAN LUIS OBISPO U. S. Air Force Base, Cambria	0.2	0.02	0.02			0.02	Ocean
SANTA BARBARA Lompoc Federal Correctional Inat. Vandenberg Air Force Base	1.7 18.0	0.20 1.43	0.22 1.60	0.04	Crop Irrigation	0.18 1.60	Santa Ynez River Santa Ynez River
HYDROLOGIC STUDY AREA TOTAL	57.6	5.62	6.28	2.79		3.49	
SOUTH COASTAL HYDROLOGIC STUDY AREA					•		
ORANGE U. S. Marine Corps Air Station, El To U. S. Naval Ordinance Lab, Corona U. S. Naval Weapon Station, Seal Beac	2.5	1.17 0.15 0.11	1.31 0.17 0.12	0.36	Golf Courae Irr.	0.95 0.17 0.12	San Diego Creek Land Disposal Ocean
March Air Force Base - Main Plant West Plant	5.3 3.3	0.46 0.26	0.52 0.29	0.52 0.29	Crop Irrigation Crop Irrigation	-0- -0-	Land Diaposal Land Diaposal
SAN BERNARDINO Norton Air Force Baae	1.2	0.09	0.10			0.10	Land Diaposel
SAN DIEGO U. S. Marine Corpa, Camp Pendleton Plant No. 1	32.0	0.66	0.74	0.74	Ground Water Rech. &	-O=	Lake O'Neill
Plant No. 2		0.57	0.64	0.64	Recreational Lake Golf Course Irr. &	-0-	Land Disposal
Plant No. 3 Plant No. 8		0.34 0.17	0.38 0.19	0.38 0.19	Ground Water Rech.	-0-	Land Diaposal Land Disposal
Plant No. 9 Plant No. 10		0.16	0.18 0.16	0.18 0.16	Ground Water Rech. Ground Water Rech.	-0- -0 -	Land Diaposal Land Diaposal
Plant No. 11 Plant No. 12		0.37 0.32 0.63	0.41	0.41	Ground Water Rech. Ground Water Rech.	-0- -0-	Land Diaposal
Plant No. 13 Plant No. 14		0.63 0.17 0.08	0.36 0.71 0.19	0.36 0.71 0.19	Oround Water Rech.	-0- -0-	Land Disposal
Plant No. 15 Plant No. 16	<i>b</i> 0	0.08 0.01 0.40	0.09 0.01 0.45 0.07	0.09 0.01	Oolf Course Irr. & Ground Water Rech. Ground Water Rech. Oround Water Rech. Ground Water Rech. Ground Water Rech. Ground Water Rech. Oround Water Rech. Oround Water Rech. Ground Water Rech.	-0- -0- 0.45	Land Disposal Land Disposal Land Disposal Land Disposal Land Disposal TiaJuena River Land Disposal
Plant No. 8 Plent No. 9 Plant No. 10 Plant No. 11 Plant No. 12 Plant No. 13 Plent No. 14 Plent No. 15 Plant No. 16 U.S. Naval Air Sta., Imperial Beach U.S. Naval Weapons Sta., Fallbrook Ar	nax 0.4	0.06	0.07	0.07	Recreation	-0-	Land Disposal
VENTURA U. S. Naval Air Station, Point Mugu	1.9	0.48	0.54			0.54	Mugu Lagoon
U. S. Naval Conatruction Battalion, Port Hueneme	11.0	0.80	0.90	-		0.90	Ocean
HYDROLOGIC STUDY AREA TOTAL	74.9	7.60	8.53	5.30		3.23	

TABLE 5(CONT.) WASTE WATER PRODUCTION AND RECLAMATION AT FEDERAL INSTALLATIONS DURING 1971

COUNTY	FACILITY	POPULATION SERVED (1000'S)	AVERAGE DAILY FLOW (MGD)	WASTE WATER PRODUCTION (TAF)	RECLAIMED WASTE WATER (TAF)	USE OF RECLAIMED WASTE WATER	NET WASTE WATER DISCHARGE (TAF)	PLACE OF DISCHARG
ACRAMENTO BASIN H	DROLOGIC STUDY AREA							
SACRAMENTO	_	al. a						
Mather Air Force McClellan Air For Sacramento Army I	ce Base	14.0 15.0 3.0	1.00 1.30 0.30	1.12 1.46 0.34			1.12 1.46 0.34	Morrison Creek Magpie Creek Morrison Creek
OLO Naval Radio Trans	mittal Station	0.1	0.01	0.01			0.01	Land Diaposal
TUBA Beale Air Force I	Base	12.0	1,50	1.68	1,68	Crop Irrigation	-0-	Land Disposal
HYDROLOGIC	STUDY AREA TOTAL	44.1	4.11	4.61	1.68		2.93	
ELTA-CENTRAL SIER	A HYDROLOGIC STUDY AR	EA						
AN JOAQUIN Naval Communicati	on Station	0.9	0.38	0.43			0.43	Burns Cutoff
Sharpe Army Depot		Ind.	0.14	0.16 0.17			0.16 0.17	French Camp Drain French Camp Drain
	Stockton Annex Tracy Annex	0.5 7.0	0.05 0.70	0.05 0.78			0.05	Little John Creek
HYDROLOGIC	STUDY AREA TOTAL	9.6	1.42	1.59	0.00		0.78 1.59	Land Disposal
	YDROLOGIC STUDY AREA	J. 0		-1.5	0.00		55	
IADERA								
	Affairs Training Ctr.	, 0,3	0.03	0.03			0.03	Land Disposal
ARIPOSA		-1.5	•••5	0,05			0.05	Dana Diapodai
Yosemite National	Park - Yosemite - El Portal	30.0* 40.0*	1.20	1.34			1.34	Merced River Merced River
	- Tuolomne Mead		0.05	0.06			0.06	Merced River
ERCED Castle Air Force	Baae	6.0	0,56	0.63			0,63	Canal Creek
HYDROLOGIC	STUDY AREA TOTAL	81.3*	3.84	4.30	0.00		4.30	
ULARE BASIN HYDROI	OGIC STUDY AREA							
RESNO								
General Orant Orc Kings Canyon Nati	ve onal Park, Three Rive	4.0* rs 4.0*	0.05	0.02	0.02	Crop Irrigation	-0- 0.02	Land Disposal SF Kings River
INGS U. S. Naval Air S	tation, Lemore	10.0	1.00	1.12			1.12	Land Disposal
ULARE Giant Forest		10.0*	0.15**	0.07**	0.07	Ones Tenderskie	0	Tour 4 Planes - 2
	STUDY AREA TOTAL	28.0*	1.10	0.07** 1.23	0.07	Crop Irrigation	1.14	Land Disposal
ORTH LAHONTAN HYDR		20.0	1.10	1.23	0.09		1.14	
ASSEN								
Sierra Army Depot	, Herlong	1.5	0.22	0,25			0.25	Land Disposal
HYDROLOGIC	STUDY AREA TOTAL	1.5	0.22	0.25	0.00		0.25	
OUTH LAHONTAN HYDR	OLOGIC STUDY AREA							
ERN China Lake Naval Edwards Air Force		12.0 18.0	1.64 1.20	1.84 1.34	0.73	Golf Course Irr.	0.01′	Land Disposal Land Disposal
OS ANGELES	and We the	n 1	0.00				0	
U. S. Air Force P AN BERNARDINO	lant No. 42	1.4	0.16	0.18			0.18	Land Disposal
Fort Irwin George Air Force		1.5	0.27 0.75	0.30 0.84	0.30 0.63	Golf Course Irr. Golf Course Irr.	-0- 0.21	Land Diaposal Land Diaposal
U. S. Marine Corp Nebo Area Yermo Area	a Supply Ctr.,	3.2	0.75	0.84	0.18	Golf Course Irr.	0.66	Land Diaposal
	STUDY AREA TOTAL	1,2 43.8	0.17 4.94	0.19 5.53	1.84		<u>0.19</u> 3.69	Land Diaposal
OLORADO DESERT HYD		43.0	4.94	2.23	1.04		3.09	
MPERIAL								
Quechan Indian Tr. U. S. Naval Air S	lb. Council, Indian Hi tation, El Centro	1.2	0.02 0.64	0.02			0.02	Colorado River Land Disposal
AN BERNARDINO Parker Dam		0.2	0.02	0.02			0.02	Land Disposal
U.S. Marine Corpa Twenty-Nine Pa	lma	4.0	1.20	1.34	0.86	Golf Course Irr.	0.48	Land Disposal
_	a, Twenty-Nine Palma	0.4	0.14	0.16	0.10	Golf Course Irr.	0.06	Land Diaposal
HYDROLOGIC	STUDY AREA TOTAL	6.1	2,02	2.26	0.96		1.30	
	OTAL	395.5*	37.57	42.08	12,66		29.42	

TABLE 6 WASTE WATER PRODUCTION AND RECLAMATION BY PRIVATE ENTERPRISES DURING 1971

	COUNTY FACILITY	ESTIMATED POPULATION SERVED (1000'S)	AVERAGE DAILY FLOW (MGD)	WASTE WATER PRODUCTION (TAF)	RECLAIMED WASTE WATER (TAF)	USE OF RECLAIMED WASTE WATER	NET WASTE WATER DISCHARGE (TAF)	PLACE OF DISCHARGE
H	NORTH COASTAL HYDROLOGIC STUDY AREA							
ı	HUMBOLDT							
	Herbert P. Brown Campground, Phillipsville Cutter-Rosewood Sewer System Eureks Tallow Company Georgla-Pacific Corp, Samoa Grace Perk Subdivision Humboldt Creamery Roberts Development Co., Cullen	0.1 0.5 Ind Ind 0.4 Ind 0.3	0.01 0.05 0.07 25.00 0.04 0.15 0.03	0.01 0.06 0.08 28.00 0.04 0.17 0.03			0.01 0.06 0.08 28.00 0.04 0.17 0.03	Land Disposal Martin Slough Elk River Oceen Widow White Creek Eel River Elk River Slough
l	Royal Crest Mobile Estates, Fortuna	0.4	0.04	0.04			0.04	Strongs Creek
	Scotia Community Sewage Treatment Plant Sea View Manor Subdiviaion Simpaon Pulp Company, Fairhaven	1.2 0.2 Ind	0.32 0.02 25.00	0.36 0.02 28.00			0.36 0.02 28.00	Eel River Bay or Eatuary Ocean
	MENDOCINO Johnson Mobile Home Park, Ft. Bragg	0.2	0.02	0.02			0.02	Land Disposal
	SISKIYOU Fruit Growera Supply Co., Hilt Lake Shastina Properties Western Starch Co., Tulelake	0.2 1.0 <u>Ind</u>	0.02 0.10 2.40	0.02 0.11 2.69			0.02 0.11 2.69	Land Diaposal Land Diaposal Lost River
	HYDROLOGIC STUDY AREA TOTAL	4.5	53.27	59.65	0.00		59.65	
	SAN FRANCISCO BAY HYDROLOGIC STUDY AREA							
	NAPA Meadowwood Community, St. Helena Napa Valley Ranch Club Pacific Union College, Agwin St. Helena Sanitarium and Hoapital Wragg Canyon Resort	0.5 0.2 1.5 0.4 1.0	0.05 0.02 0.13 0.02 0.28	0.06 0.02 0.15 0.02 0.31	0.06	Landacape Irr. Crop Irrigation	-0- 0.02 -0- 0.02 0.31	Land Disposal Land Disposal Land Disposal Land Disposal Land Disposal
	SANTA CLARA United Technology Center, Coyote	0.6	0.13	0.15			0.15	Coyote Creek
	SONOMA Merine Cooks and Stewards School, Santa Rosa Rio Linda Academy, Healdsburg	0.4	0.04	0.04	0.04	Ornamental Lake	-0- 0.04	Land Diapoaal Land Diapoaal
	HYDROLOGIC STUDY AREA TOTAL	5.0	0.71	0.79	0.25		0.54	
	CENTRAL COASTAL HYDROLOGIC STUDY AREA							
	MONTEREY Oak Hill Subdivision Toro Park Estates, Salinas	1.5	0.15 0.13	0.17 0.15			0.17 0.15	Land Disposal
	SAN LUIS OBISPO A-Vee-La-Mar, Avila Beach La Sage Riveria, Oceano San Luis Obispo Properties,	0.3	0.03	0.03			0.03 0.12	Ocean Land Diaposal
	Avila Beach Sawyers Convalescent Hospital,	2.0	0.21	0.24			0.24	Oceen
	Santa Margarita	0,2	0.02	0.02			0.02	Land Diaposal
	SANTA BARBARA Cate School, Carpenteria Cuyama Valley Communities, Inc.,	0.4	0.04	0.05			0.05	Land Diaposal
	Cuyama Signature Homes, La Purisima	1.5	0.15	0.17			0.17	Land Disposal
	Miasion Vandenburg Diapoaal Co. Western Pacific Services, Lompoc	2.5 5.0 3.0	0.27 0.42 0.10	0.30 0.47 0.11			0.30 0.47 0.11	Land Diaposal Land Diaposal Land Diaposal
	SANTA CRÚZ Bear Creek Eatatea, Boulder Creek Brookdale Lodge Monterey Boya Academy, Wataonville Rollingwood Subdiviaion, Henry Knoll	0.3	0.03 0.03 0.08	0.03 0.03 0.09			0.03 0.03 0.09	Bear Creek San Lorenzo River Land Diaposal
	Redwood State Park	0.3	0.03	0.03			0.03	Land Disposal
	· HYDROLOGIC STUDY AREA TOTAL	20.3	1.80	2.01	0.00		2.01	
	SOUTH COASTAL HYDROLOGIC STUDY AREA							
	LOS ANGELES Indian Hilla Mobile Homes Village Sants Catalina Island Company,	0.2	0.02	0.02			0.02	Land Diapoaal
	Two Harbors Plant Top-O-Topanga Mobile Home Estates	0.2	0.02	0.02	0.02	Recreation Landacape Irr.	- O- - O-	Land Disposal
	ORANGE Rosamoor Sanitation, Inc., Laguna Hills	24.8	1.37	1.53	1.50	Golf Courae and Landscape Irr.	0.03	Land Diaposal
	RIVERSIDE Space Center, Inc., Mire Loma	1.1	0.04	0.05			0.05	Land Disposel

TABLE 6 (CONT.) WASTE WATER PRODUCTION AND RECLAMATION BY PRIVATE ENTERPRISES DURING 1971

COUNTY FACILITY	ESTIMATED POPULATION SERVED (1000'S)	AVERAGE DAILY FLOW (MGD)	WASTE WATER PRODUCTION (TAF)	RECLAIMEO WASTE WATER (TAF)	USE OF RECLAIMED WASTE WATER	NET WASTE WATER DISCHARGE (TAF)	PLACE OF DISCHARGE
SOUTH COASTAL HYDROLOGIC STUDY AREA (CON	T.)						
SAN BERNARDINO Kaiser Steel Corporation, Fontana	Ind	0.41	0,46	0.46	Industrial	-0-	
Western Hills Golf Course and Country Club, Chino	0.2	0.02	0.02	0.02	Golf Course Irr.	-0-	Land Dieposal
Western Pacific Sanitation Co., Etiwanda Plant	0.4	0.05	0.06	0.06	Ground Water Rech.	-0-	Land Disposal
Vina Vista Plant	0.2	0.02	0.02			0.02	Land Disposal
SAN DIEGO Lawrence Welks Country Club Estates, Escondido San Pasqual Academy Warner Springs Guest Ranch	0.4 0.3 0.8	0.03 0.02 0.08	0.03 0.02 0.09	0.03 0.01 0.09	Golf Course Irr. Golf Course Irr. Golf Course Irr.	-0- 0.01 -0-	Land Disposal Land Disposal Land Disposal
VENTURA North American Rockwell Corp., Canoga Park Sanitation, Inc., Simi	Ind 28.0	0.20 2.59 0.46	0.22	0.22	Industrial	-0- 2.90	Land Disposal
Simi Valley Sanitation Co., Valinda HYDROLOGIC STUDY AREA TOTAL	5.0 62.0	5.35	0.51 5.97	2.43		0.51 3.54	Land Disposal
manded to the man tong	52.0	7.37	2.51	4,70		3.74	
SACRAMENTO BASIN HYDROLOGIC STUDY AREA BUTTE Springs of Livings Water, Inc.,							
Richardson Springs C E Building Products, Aluminum	0.2	0.02	0.02			0.02	Mud Creek
Anodizing	Ind	0.03	0.03			0.03	Land Disposal
OLENN Clenn Milk Producer's Association LAKE	Ind	0.01	0.01			0.01	Walker Creek
Hobergs Resort Konati Harbor Inn	0.5 0.3	0.02	0.02			0.02	Land Disposal Land Disposal
NAPA Berryessa Marina Lake Berryessa South Shore Resort Markeley Canyon Resort, Lake Berryessa Putah Creek Park, Lake Berryessa Rancho Montecello, Lake Berryessa	0.1 0.1 0.1 0.5 0.5	0.01 0.01 0.01 0.05 0.05	0.01 0.01 0.01 0.06 0.06			0.01 0.01 0.01 0.06 0.06	Land Disposal Land Disposal Land Disposal Land Disposal Land Disposal
Spanish Flat Resort, Inc., Lake Berryessa	0.2	0.01	0.01			0.01	Land Disposal
NEVADA Floristan Mutusl	0.2	0.02	0.02			0.02	Land Disposal
SHASTA Bridge Bay Resort	0.3	0.03	0.03			0.03	Land Disposal
Rancheria Island Mobile Home Park, Balls Ferry Kimberly-Clark Pulp and Paper Mill, Anderson	0.5	0.05	0.05			0.05	Land Disposal
-Industrial -Domestic	Ind 0.9	10.00	11.22 0.03			11.22	Sacramento River Sacramento River
U.S. Plywood Corp., McCloud Plant	2.5	0.20	0.22			0.22	Land Disposal
TEHAMA Diamond National Corp. Pulping & Mfg., Red Bluff Rio Vista Mobile Estates, Red Bluff	Ind 0.2	1.60	1.79			1.79	Sacramento River
HYDROLOGIC STUDY AREA TOTAL	7.1	12.20	13.65	0.00		13.65	
SAN JOAQUIN BASIN HYDROLOGIC STUDY AREA							
MADERA Wildwood Mobile Home Park	0.2	0.02	C.02	0.02	Landscape Irr.	-0-	Land Disposal
MARIPOSA Lake McClure Boet Club Trailer Park Mariposa Pines, Inc., Briceburg McClure Point Recreation Area	0.2 0.5 0.6	0.01 0.05 0.02	0.01 0.06 0.02	0.01 0.06 0.02	Landscape Irr. Golf Course Irr. Landscape Irr.	-0- -0- -0-	Land Disposal Land Disposal Land Disposal
MERCED Gallo, E & J, Winery, Livingston Rancho Grande Mobile Home Park,	Ind	2.25	2.52	1.40	Crop Irrigation	1.12	Merced River
Atweter Roger Bros. of Cslifornia, Livingston -Industrial	0.3 0.1 Ind	0.03 0.01 0.30	0.03 0.01 0.34	0.02	Landscape Irr. Crop Irrigation	0.01 0.01 -0-	Land Disposal Land Disposal Land Disposal
STANISIAUS Shafter Mobile Home Park, Valley Home	0.2	0.02	0.02	0.02	Landscape Irr.	-0-	Land Disposal
TUOLUMNE Boise Properties, Inc., Don Pedro						0.10	Parama (Inc.)
Reservoir Pine Mountain Lakes Subdivision,	1.2	0.12	0.13	0.11	Golf Course Two	0.13	Browns Creek Land Disposal
Groveland	1.4	0.14	0.16	0.11	Golf Course Irr.		Dana Diahosai
HYDROLOGIC STUDY AREA TOTAL	4.7	2.97	3.32	2.00		1.32	

TABLE 6 (CONT.) WASTE WATER PRODUCTION AND RECLAMATION BY PRIVATE ENTERPRISES DURING 1971

COUNTY FACILITY	ESTIMATEO POPULATION SERVED (1000'S)	AVERAGE DAILY FLOW (MGO)	WASTE WATER PRODUCTION (TAF)	RECLAIMEO WASTE WATER (TAF)	USE OF RECLAIMED WASTE WATER	NET WASTE WATER DISCHARGE (TAF)	PLACE OF DISCHARGE
TULARE BASIN HYDROLOGIC STUDY AREA							
FRESNO Baker Commodities, Inc., Kerman Big Creek Village No. 1,	Ind	0.03	0.03	0.03	Crop Irrigation	-0-	Land Disposal
Huntington Lake Coit Ranch, Inc., Mendota	0.3	0.02	0.02	0.06	Crop Irrigation	0.02	Big Creek Land Disposal
Exchequer Heighta Subdivision Gallo, E & J, Winery, Fresno Guild Wine Company, Fresno Winery	0.3 Ind Ind	0.03 2.00 0.17*	0.03 2.24 0.03*	1.12	Crop Irrigation Crop Irrigation	0.03 1.12 -0-	Land Disposal Land Diapoaal Land Disposal
Harlan Ranchea, Freano Hume Lake Conference, Inc., Hume	Ind 0.8	0.01	0.01	0.01	Crop Irrigation	0.03	land Disposal Land Disposal
Lakeshore Resort, Lakeshore Lion Packing Company, Fowler O'Neal Meat Company, Fresno	0.3 Ind Ind	0.03 0.01 0.07	0.03 0.01 0.08	0.01	Crop Irrigation Crop Irrigation	0.03 -0- -0-	Land Disposal Land Disposal Land Disposal
Selma Winery, Inc., Selma Sequoia Pacific Investment Co.,	Ind	0.02	0.02	0.02	Crop Irrigation	-0-	Land Diaposal
Shaver Springs Spreckels Sugar Co., Mendota Stewart, C. LaDell, Trailer Park,	0.3 Ind	0.03 2.15	0.03 2.41			0.03 2.41	Land Disposal Land Disposal
Fresno Wawona Frozen Foods, Fresno Wish-I-Ah Lodge, New Auberry	0.4 Ind 0.2	0.04 0.14** 0.02	0.04 0.07** 0.02	0.07	Crop Irrigation Landacape Irr.	0.04 -0- -0-	Land Disposal Land Disposal Land Disposal
KERN Pool Volley Comings Poor Volley	1.0	0.12	0.13	0.13	Golf Course Irr.	-0-	Tand Dianage
Bear Valley Springs, Bear Valley H & S Development Co., Wofford Heighta McKittricka 5 Properties, Buttonwillow Storny Brook Reaort, Keene	0.1	0.01	0.01	0.13	doir course Irr.	0.01	Land Disposal Land Disposal Land Disposal
Storny Brook Reaort, Keene Tejon Ranch Company, Lebec Western Polymers, Shafter	0.6 0.2 Ind	0.02 0.02 0.10	0.02 0.02 0.11	0.11	Crop Irrigation	0.02	Tweety Creek Land Disposal
KINGS					orop irrigation		
Armstrong Rubber Company, Hanford Caldwell, Martin Meat Company, Hanford	Ind Ind	0.23	0.26	0.03	Crop Irrigation Crop Irrigation	0.23	Land Disposal
TULARE				0.07	crop firigation	=0=	Land Disposal
Buckeye Residential Area California Acid Delinting Company, Goshen	0.1 Ind	0.01	0.01	0.32	Crop Trainstion	0.01	Land Disposal
River Island Unit #3, Success Tagua Ranch	0.3	0.02	0.02	0.02	Crop Irrigation Golf Course Irr.	-0- 0.16	Land Disposal Land Disposal Land Disposal
HYDROLOGIC STUDY AREA TOTAL	6.4	5.68	6.42	2.13		4.29	
SOUTH LAHONTAN HYDROLOGIC STUDY AREA							
INYO Aspendall Acres, Bishop	1.0	0.10	0.11			0.11	Land Disposal
Furnace Creek Ranch, Death Valley Rolling Green Terrace, Big Pine	0.3	0.10	0.11			0.11	Land Disposal Land Disposal
KERN Fark Knoll Estates, Boron	0.2	0.03	0.04			0.04	Land Disposal
SAN BERNARDINO Apple Valley Inn, Apple Valley		0.29	0.32	2 26		0.32	Land Disposal
Appel Valley Ranchoa, Apple Valley Baratow Dagget Airport Camp Cedar Crest, Lake Arrowhead	0.5	0.05 0.02 0.02	0.06 0.02 0.02	0.06	Crop Irrigation	-0- 0.02 0.02	Land Diaposal Land Diaposal Land Disposal
HYDROLOGIC STUDY AREA TOTAL	3.5	0.64	0.71	0.06		0.65	Lana Diopodal
COLORADO DESERT HYDROLOGIC STUDY ARFA							
IMPERIAL Holly Sugar Corporation, Brawley	Ind	1.11	1.24			1.24	Alamo River
Imperial Valley Country Club, Holtville	0.6	0.02	0.02			0.02	Land Disposal
Sunset Estatea, El Centro U.S. Gypsum Co., Plaster City - Domestic Plant	0.2	0.02	0.02			0.02	Land Disposal Land Disposal
RIVERSIDE					1		
Desert Creat, Inc., Desert Hot Springs Kaiser Steel Corp., Eagle Mountain Mobile Life of California, Palm	2.0 Ind	0.22	0.25 1.50	0.50	Industrial	0.25	Land Disposal Land Disposal
Eatatea Palm Deaert Country Club, Palm Desert	0.5	0.05	0.06	0.06	Crop Irrigation	0.11	Land Disposal Land Disposal
HYDROLOGIC STUDY AREA TOTAL	6.2	2.93	3.28	0.56		2.72	
STATEWIDE TOTALS	119.7	85.60	95.80	7.43		88.37	

^{*} Seasonal - 2 montha **Seasonal - 5 months

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